

TITAN HD-500, HD-250

**High Brightness Digital Video Projector
16:9 widescreen display**

User Manual



Declaration of Conformity

Directives covered by this Declaration

89/336/EEC Electromagnetic Compatibility Directive, amended by **92/31/EEC** and **93/68/EEC**.

73/23/EEC Low Voltage Equipment Directive, amended by **93/68/EEC**.

Products covered by this Declaration

Large screen video projector type

TITAN HD-500

The CE mark was first applied in:

July 2006

Basis on which Conformity is being declared

The products identified above comply with the protection requirements of the above EU directives, and the manufacturer has applied the following standards.

EN 55022:1998 - Limits and Methods of Measurement of Radio Disturbance Characteristics of Information Technology Equipment.

EN 55024:1998 - Limits and Methods of Measurement of Immunity Characteristics of Information Technology Equipment.

EN 55103:1997 - Product family Standard for Audio, Video, Audio-Visual and Entertainment Lighting Control apparatus for Professional Use.

EN 60950:2000 - Specification for Safety of Information Technology Equipment, including Electrical Business equipment.

The technical documentation required to demonstrate that the products meet the requirements of the Low Voltage directive has been compiled by the signatory below and is available for inspection by the relevant enforcement authorities.

Signed:



Authority: D.J. Quinn, Product Development Director

Date: 28 July 2006

Attention!

The attention of the specifier, purchaser, installer, or user is drawn to special measures and limitations to use which must be observed when these products are taken into service to maintain compliance with the above directives. Details of these special measures are available on request, and are also contained in the product manuals.

Declaration of Conformity

Directives covered by this Declaration

89/336/EEC Electromagnetic Compatibility Directive, amended by **92/31/EEC** and **93/68/EEC**.

73/23/EEC Low Voltage Equipment Directive, amended by **93/68/EEC**.

Products covered by this Declaration

Large screen video projector type

TITAN HD-250

The CE mark was first applied in:

July 2006

Basis on which Conformity is being declared

The products identified above comply with the protection requirements of the above EU directives, and the manufacturer has applied the following standards.

EN 55022:1998 - Limits and Methods of Measurement of Radio Disturbance Characteristics of Information Technology Equipment.

EN 55024:1998 - Limits and Methods of Measurement of Immunity Characteristics of Information Technology Equipment.

EN 55103:1997 - Product family Standard for Audio, Video, Audio-Visual and Entertainment Lighting Control apparatus for Professional Use.

EN 60950:2000 - Specification for Safety of Information Technology Equipment, including Electrical Business equipment.

The technical documentation required to demonstrate that the products meet the requirements of the Low Voltage directive has been compiled by the signatory below and is available for inspection by the relevant enforcement authorities.

Signed:



Authority: D.J. Quinn, Product Development Director

Date: 28 July 2006

Attention!

The attention of the specifier, purchaser, installer, or user is drawn to special measures and limitations to use which must be observed when these products are taken into service to maintain compliance with the above directives. Details of these special measures are available on request, and are also contained in the product manuals.

Digital Projection **TITAN HD-500, HD-250** User Manual

Important Information

Please read this user manual carefully before using the projector, and keep the manual handy for future reference.

A serial number is located on the side of the projector. Record it here:

Symbols used in this guide

Warnings



ELECTRICAL WARNING: this symbol indicates that there is a danger of electrical shock unless the instructions are closely followed.



WARNING: this symbol indicates that there is a danger of physical injury to yourself and/or damage to the equipment unless the instructions are closely followed.



NOTE: this symbol indicates that there is some important information that you should read.

Trademarks

- IBM is a registered trademark of International Business Machines Corporation.
- Macintosh and PowerBook are registered trademarks of Apple Computer, Inc.
- Other product and company names mentioned in this user's manual may be the trademarks of their respective holders.

Product revision

- Because we at Digital Projection continually strive to improve our products, we may change specifications and designs, and add new features without prior notice. Projectors built prior to this revision of the User Manual may therefore not include all the features described.

Manual revision

Date	Description	Revision
08/2006		Rev A
02/2007		Rev B

General precautions



Do not open the cabinet. There are no user serviceable parts inside.

Use only the power cable provided.

Ensure that the power outlet includes a Ground connection, as this equipment MUST be earthed.

Take care to prevent small objects such as paper or wire from falling into the projector. If this does happen, switch off immediately, and have the objects removed by authorised service personnel.

Do not expose the projector to rain or moisture, and do not place any liquids on top of the projector.

Unplug before cleaning, and use a damp, not wet, cloth.

Do not touch the power plug with wet hands.

Do not touch the power plug during a thunder storm.

Handle the power cable carefully and avoid sharp bends. Do not use a damaged power cable.



There are no user-serviceable parts inside the lamp module. The whole module should be replaced.

Take care when removing the lamp module.

NEVER touch the lamp or reflector.

Take care not to touch the glass surface of the lamp module. If you do accidentally touch the glass, it should be cleaned before use. (see section 5. Maintenance.)

Do not use the lamp for more than 1500 hours, as this may cause serious lamp failure, damage the lamp module and cause extra cost on replacement.

HID lamps produce high intensity light. Do not look directly at the light coming from the lamp housing, or the lens, or allow items such as magnifying lenses to be placed in the light path. This could result in serious eye damage.

Do not touch the ventilation outlets, as they will become hot in use.

Do not cover or obstruct the ventilation outlets or inlets.

Do not cover the lens whilst the projector is switched on. This could cause a fire

Always allow the projector to cool for 5 minutes before disconnecting the power, moving the projector or changing the lamp.

Never use strong detergents or solvents such as alcohol or thinners to clean the projector and lens.

Notes

Installation precautions



Connect the LAN cable only to a computer LAN connection. Other similar connectors may have a dangerously high voltage source.

The projector must be installed only by suitably qualified personnel, in accordance with local building codes.

The projector should be installed as close to the power outlet as possible.

The power connection should be easily accessible, so that it can be disconnected in an emergency.

Ensure that there is at least 30cm (12in) of space between the ventilation outlets and any wall, and 10cm (4in) on all other sides.

Do not install the projector close to anything that might be affected by its operational heat, for instance, polystyrene ceiling tiles, curtains etc.

The projector weighs approximately 27 kg (50 lbs). Use safe handling techniques when lifting the projector.

When stacking projectors, the stack MUST be vertical, to ensure that the stresses are distributed to all frame couplings.

Before installation, make sure that the surface, ceiling or rigging that is to support the projector is capable of supporting the combined weight of the projector and lens (see specification for exact weights).

Separate backup safety chains or wires should always be used for each projector.

Do not place heavy objects on top of the projector chassis. Only the chassis corners and the rigging frame are capable of withstanding the weight of another projector.

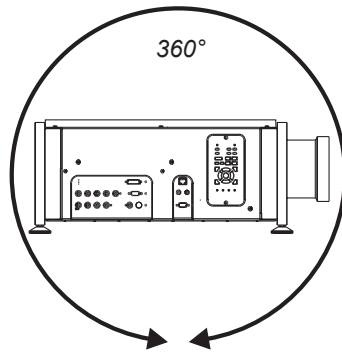
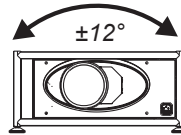
Do not stack more than 3 projectors.

Do not drop or jarr the projector.

Place the projector in a dry area away from sources of dust, moisture, steam, smoke, sunlight or heat.

Do not tilt the projector more than $\pm 12^\circ$ from side to side when in use, as this may cause serious lamp failure, damage the lamp module and cause extra cost on replacement. The projector my be tilted forwards and backwards as necessary.

Notes



Operation and configuration precautions



Do not make changes to the networking configuration unless you understand what you are doing, or have taken advice from your Network Manager. If you make a mistake, it is possible that you will lose contact with the projector. Always double-check your settings before pressing the APPLY button. Always keep a written note of the original settings, and any changes you have made.

Software update should NOT be carried out except by, or with the supervision of, Digital Projection Service personnel.

Compliance with international standards

Notes

Noise

GSGV Acoustic Noise Information Ordinance

The sound pressure level is less than 70 dB (A) according to ISO 3744 or ISO 7779.

RF Interference

FCC

The Federal Communications Commission does not allow any modifications or changes to the unit EXCEPT those specified by Digital Projection in this manual. Failure to comply with this government regulation could void your right to operate this equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment contains an FCC approved RF transmitter module with FCC ID: R68WIPORT.

European Waste Electrical and Electronic Equipment (WEEE) Directive



Digital Projection Ltd is fully committed to minimising Waste Electrical and Electronic Equipment. Our products are designed with reuse, recycling and recovery of all components in mind. To this end, at end of life, your projector may be returned to Digital Projection Ltd or its agent so that the environmental impact can be minimised.

Digital Projection Contact details

Notes

Digital Projection Limited,

Greenside Way, Middleton, Manchester M24 1XX, UK.

Registered in England No. 2207264, Registered Office: as above

Tel +44 (0) 161 947 3300

Fax +44 (0) 161 684 7674

Email enquiries@digitalprojection.co.uk, service@digitalprojection.co.uk

Web Site www.digitalprojection.co.uk

Digital Projection Inc.

55 Chastain Road, Suite 115, Kennesaw, GA 30144. USA

Tel (USA) 770 420 1350

Fax (USA) 770 420 1360

Email powerinfo@digitalprojection.com

Web Site www.digitalprojection.com

Titan HD-500, HD-250 User Manual

Contents

Declaration of Conformity	ii
Important Information	
Symbols used in this guide.....	v
Warnings.....	v
Trademarks.....	v
Product revision.....	v
Manual revision.....	v
General precautions.....	vi
Installation precautions	vii
Operation and configuration precautions	vii
Compliance with international standards.....	viii
Noise	viii
RF Interference.....	viii
European Waste Electrical and Electronic Equipment (WEEE) Directive	viii
Digital Projection Contact details	ix
1. Introduction	
What's in the box?.....	1.2
Key features of the projector.....	1.3
Getting to know the projector.....	1.4
Front panel, – lens and power.....	1.4
Rear panel – lamp and air filter.....	1.4
Side panel – connection and control	1.5
2. Installation	
Screen requirements	2.2
Aspect ratio	2.2
Positioning the screen and projector	2.5
Choosing a lens	2.6
Choosing a lens using the lens charts.....	2.7
Choosing a lens by calculation	2.11
Useful lens calculations.....	2.12
Fitting the lens.....	2.13
Shifting the image.....	2.14

continued

Mounting the projector	2.15
Chassis adjustment	2.15
Fitting the optional rigging frame	2.15
Stacking projectors	2.17
Connecting the projector	2.18
Signal Inputs	2.18
Control connection examples	2.19
Power connection	2.20

3. Getting Started

Switching the projector on	3.2
Selecting an input or test pattern	3.2
Input	3.2
Test pattern	3.2
Adjusting the lens	3.3
Focus	3.3
Zoom	3.3
Shift	3.3
Adjusting the projected image	3.4
Picture settings	3.4
Geometry settings	3.4
Switching the projector off	3.4

4. Controlling the projector

Overview	4.4
Controlling the projector	4.4
Input modes and settings	4.5
Indicators	4.7
Input status indicators	4.7
The control panel	4.8
Keypad layout	4.8
Projector status indicators	4.8
The remote control	4.9
Layout	4.9
Timeout	4.9

continued

Using the control keys	4.10
Power	4.10
Shutter	4.10
On-Screen-Display	4.10
Focus	4.10
Zoom	4.10
Shift	4.10
Auto-detect input mode	4.11
Source information	4.11
Input	4.11
Input Presets	4.12
Red, Green and Blue	4.13
Test pattern	4.13
Picture settings	4.13
Geometry settings	4.13
Magnify and pan	4.14
On-screen-display size	4.14
Remote control address	4.14
Remote control backlight	4.14
Using the menus	4.15
Navigating menus and submenus	4.15
Menu controls	4.17
Input menu	4.18
Input Source	4.18
Presets	4.19
Picture menu	4.21
Brightness	4.21
Contrast	4.21
Saturation	4.21
Hue	4.21
Gamma Correction	4.22
Parametric Gamma	4.22
Phase	4.22
Aspect Ratio	4.23
Sharpness	4.23

continued

Geometry menu	4.24
Horizontal Position	4.24
Vertical Position	4.24
Aspect Ratio	4.24
User Horizontal Aspect Ratio	4.25
User Vertical Aspect Ratio	4.25
Keystone	4.25
Phase	4.25
Pixels per line	4.25
Blanking	4.26
Colour menu	4.27
Colour Mode	4.28
Colour Temperature	4.28
RGB Lift	4.28
RGB Gain	4.28
Component Type	4.28
Trim	4.29
Setup menu	4.30
Projector	4.31
Global Colourimetry	4.33
Lamp	4.35
On Screen Display	4.37
Password	4.38
Communication	4.39
Network	4.40
Restore Defaults	4.45
Information menu	4.46
Projector Information	4.46
Source Information	4.46
Digital Projection Information	4.47
5. Userware	
6. Maintenance	
 Changing the lamp module	6.2
 Changing the air filter	6.3
 Cleaning	6.4
Projector	6.4
Lens	6.4
Lamp module	6.4

continued

7. Appendix

Troubleshooting	7.2
Specifications	7.4
Part numbers	7.4
Optical	7.4
Electrical	7.5
Physical	7.5
Lens Data	7.6
Dimensions	7.8
Input modes supported	7.9
Input connections	7.10
1. RGB1 input	7.10
2. RGB2 input	7.10
3. DVI-D input	7.11
4. (not used in this projector)	7.12
5. Composite video input	7.12
6. S-Video input	7.12
7. Component video input	7.12
Control connections	7.13
LAN connection	7.13
Serial control input	7.14
Remote communications protocol	7.15
Introduction	7.15
Message Structure	7.15
Operation Command examples	7.18
Quick Reference chart	7.23

1. Introduction

Contents

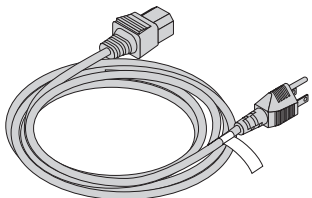
What's in the box?	1.2
Key features of the projector	1.3
Getting to know the projector	1.4
Front panel, – lens and power	1.4
Rear panel – lamp and air filter.....	1.4
Side panel – connection and control	1.5

What's in the box?

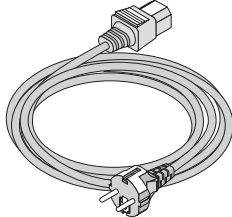
- Make sure your box contains everything listed. If any pieces are missing, contact your dealer.
- You should save the original box and packing materials, in case you ever need to ship your Projector.



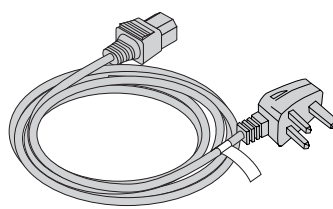
Projector
(HD-500: 105-948)
(HD-250: 106-240)



Power cable 10A
Europe
(102-163)



Power cable 13A
North America
(102-165)



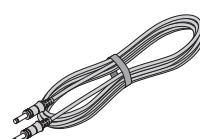
Power cable 10A
United Kingdom
(102-180)



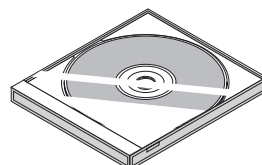
Remote control
(105-023)



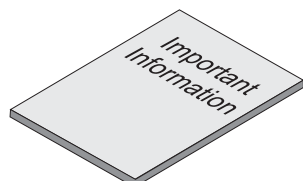
4x AAA batteries
(105-922)



Remote cable 5m
(102-162)



User manual on CD
(105-923C)



Important Information
(105-924B)

Notes

Lenses are optional. Order lenses from your Digital Projection dealer.

For more detailed information about lenses, see **Choosing a lens**, in section 2. Installation.

Only one power cable - dependent on the destination territory - will be supplied with the projector.

Key features of the projector

Congratulations on your purchase of the Digital Projection Titan HD-500 or HD-250 projector.

Digital Projection International, Texas Instruments' first DLP™ partner and the original innovator of the 3-chip DLP™ projector, proudly introduces the Titan HD. Incredibly bright, high resolution and high in contrast, the Titan HD offers a radically new electronics configuration ideally suited for the staging and large-venue permanent installation markets.

The Titan HD harnesses the power of the Texas Instruments' 1280 x 720 pixel HPO DMD's™. Alongside the LIGHTNING and HIGHlite Pro, the Titan HD is to set new standards for Staging and is destined to be the first choice of professionals who stage prestigious events such as the Grammy® Awards and the Oscars®. With a contrast of up to 4000:1 and awe-inspiring brightness of up to 4500 lumens, the Titan HD is unmatched for applications as diverse as world class staged events, commercial entertainment, major outdoor venues, large-scale simulation, gaming, home theatre and houses of worship.

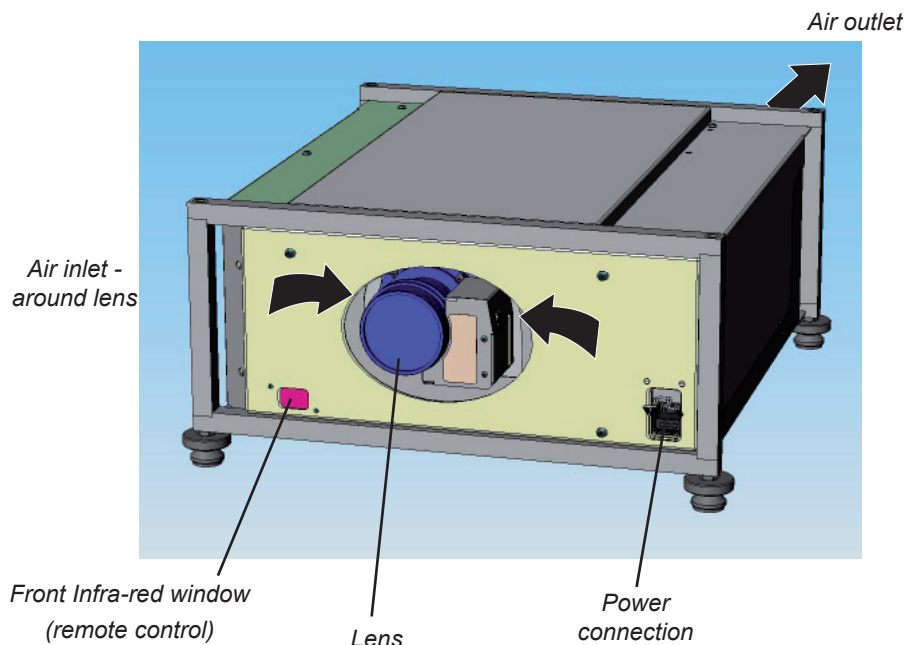
Key Features

- High resolution, large venue projector
- Applications: Large Screen; Fixed install and Rental
- HD-500: 4,500 ANSI lumens ±20%
HD-250: 1,600 ANSI lumens ±10%
- HD-500: Contrast >1200:1 ±10%
HD-250: Contrast >4000:1 ±10%
- 1280 x 720 resolution
- Precision mechanical design ensuring maximum amount of light from lamp housing reaches optics, without any operator adjustment
- HD-500: 750W single phase, 100-240VAC
HD-250: 500W single phase, 100-240VAC
- Compact size, light weight - approximately 27 kg (50 lbs)
- Motorised lens mount
- Optional Rigging frame with Quick-lock stack system- 3 point pitch & roll adjustment for accurate alignment
- Ruggedised robust metal case
- LAN & RS232 connection for network operation
- Six selectable Digital and Analogue Video inputs for display of the latest as well as legacy video standards.
- DVI, RGBHV, Component, S-Video, Composite all as standard
- Wi-fi connection wireless remote control
- IR/cable remote control for easy setup
- LAN operation using control codes or Integrated Userware

Notes

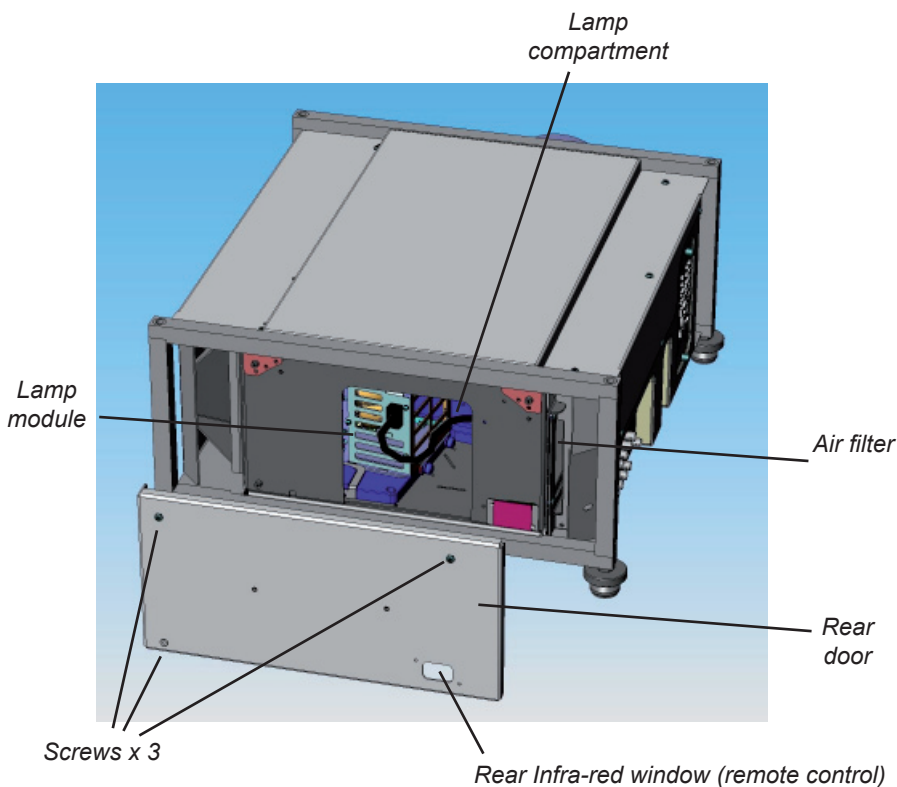
Getting to know the projector

Front panel, – lens and power

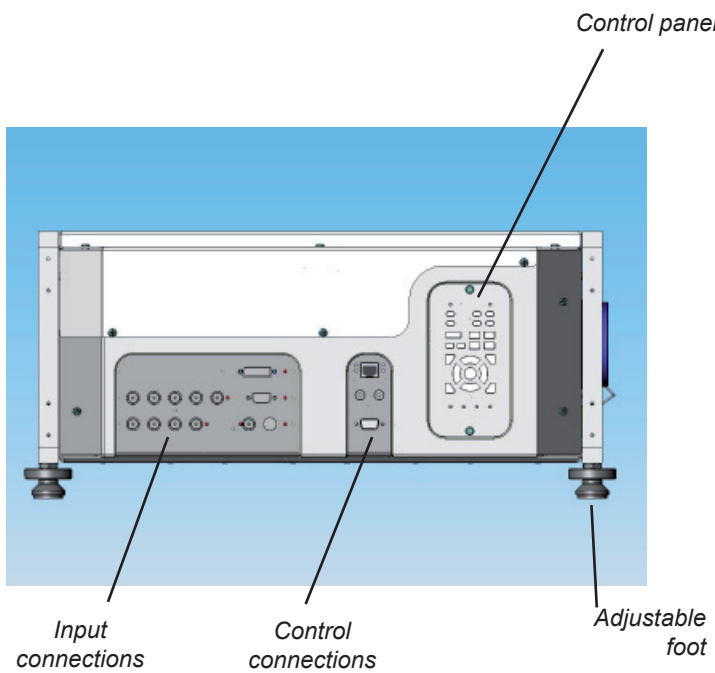


For more detailed information about lenses, see section 2. Installation

Rear panel – lamp and air filter



For information about how to change the lamp or the filter, see section 6. Maintenance.

Side panel – connection and control**Notes**

For information about how to connect the projector, see **Connecting the projector** in section 2. Installation, and **Connections** in section 7. Appendix.

For information about how to use the control panel, see section 4. Controlling the projector.

For information about how to mount and stack projectors, see section 2. Installation.

2. Installation

Contents

Screen requirements	2.2
Aspect ratio	2.2
<i>Fitting the image to the DMD</i>	2.2
<i>Images displayed full width</i>	2.2
<i>Images displayed full height</i>	2.2
<i>Diagonal screen sizes</i>	2.3
<i>Fitting the image to the screen</i>	2.4
Positioning the screen and projector	2.5
Choosing a lens	2.6
Choosing a lens using the lens charts.....	2.7
<i>Full width images, including 2.35:1, 1.85:1 and 16:9 (native resolution)</i>	2.7
<i>example</i>	2.7
<i>Full height image 1.66:1 (Vista).....</i>	2.8
<i>Full height image 4:3</i>	2.9
<i>Full height image 5:4</i>	2.10
Choosing a lens by calculation	2.11
<i>example</i>	2.11
Useful lens calculations	2.12
<i>Lens extension</i>	2.12
Fitting the lens	2.13
Shifting the image	2.14
Mounting the projector	2.15
Chassis adjustment.....	2.15
Fitting the optional rigging frame.....	2.15
<i>Adjusting the rigging frame.....</i>	2.16
Stacking projectors	2.17
Connecting the projector	2.18
Signal Inputs	2.18
<i>EDID handshaking on the DVI and RGB2 inputs</i>	2.18
Control connection examples	2.19
<i>LAN connection</i>	2.19
<i>RS232 connection</i>	2.19
Power connection	2.20

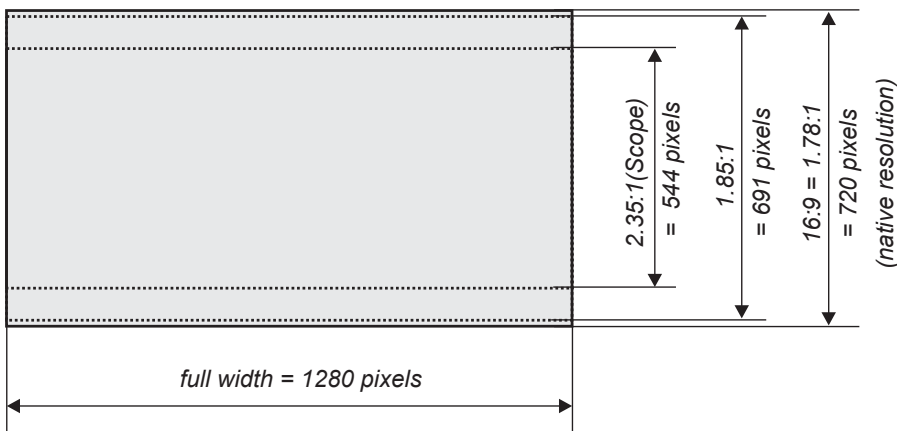
Screen requirements

Aspect ratio

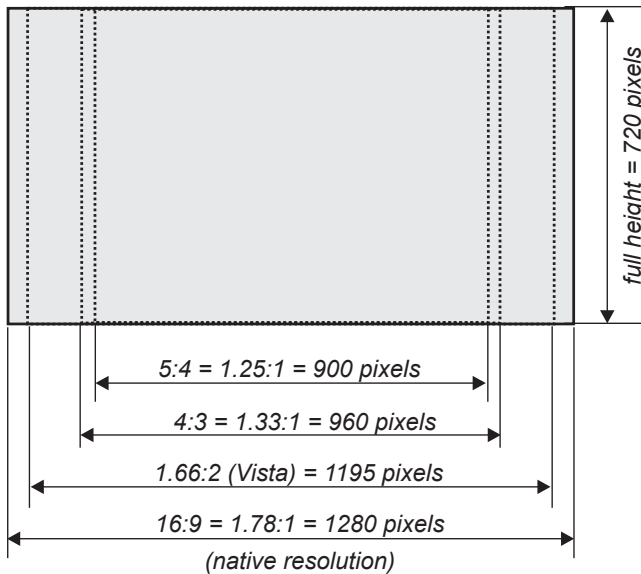
Fitting the image to the DMD

If the source image supplied to the projector is smaller than 1280 x 720 pixels, then the image will not fill the DMD. The following example shows how a number of common formats may be displayed.

Images displayed full width



Images displayed full height



Notes

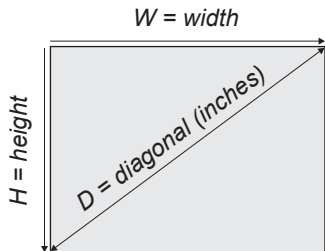


The images are shown here scaled automatically by the projector.

The image may be scaled differently if the Aspect Ratio is set differently in the Picture or Geometry menus.

Notes**Diagonal screen sizes**

Screen sizes are sometimes specified by their diagonal size (D) in inches. When dealing with large screens and projection distances at different aspect ratios, it is more convenient to measure screen width (W) and height (H).



The example calculations below show how to convert diagonal sizes in inches into width and height, at various aspect ratios.

2.35:1 (Scope)

$$W = D \times 0.92\text{in} \quad (D \times .023\text{m}) \quad H = D \times 0.39\text{in} \quad (D \times .01\text{m})$$

1.85:1

$$W = D \times 0.88\text{in} \quad (D \times .022\text{m}) \quad H = D \times 0.47\text{in} \quad (D \times .012\text{m})$$

16:9 = 1.78:1 (native aspect ratio)

$$W = D \times 0.87\text{in} \quad (D \times .022\text{m}) \quad H = D \times 0.49\text{in} \quad (D \times .0125\text{m})$$

1.66:1 (Vista)

$$W = D \times 0.86\text{in} \quad (D \times .022\text{m}) \quad H = D \times 0.52\text{in} \quad (D \times .013\text{m})$$

4:3 = 1.33:1

$$W = D \times 0.8\text{in} \quad (D \times .02\text{m}) \quad H = D \times 0.6\text{in} \quad (D \times .015\text{m})$$

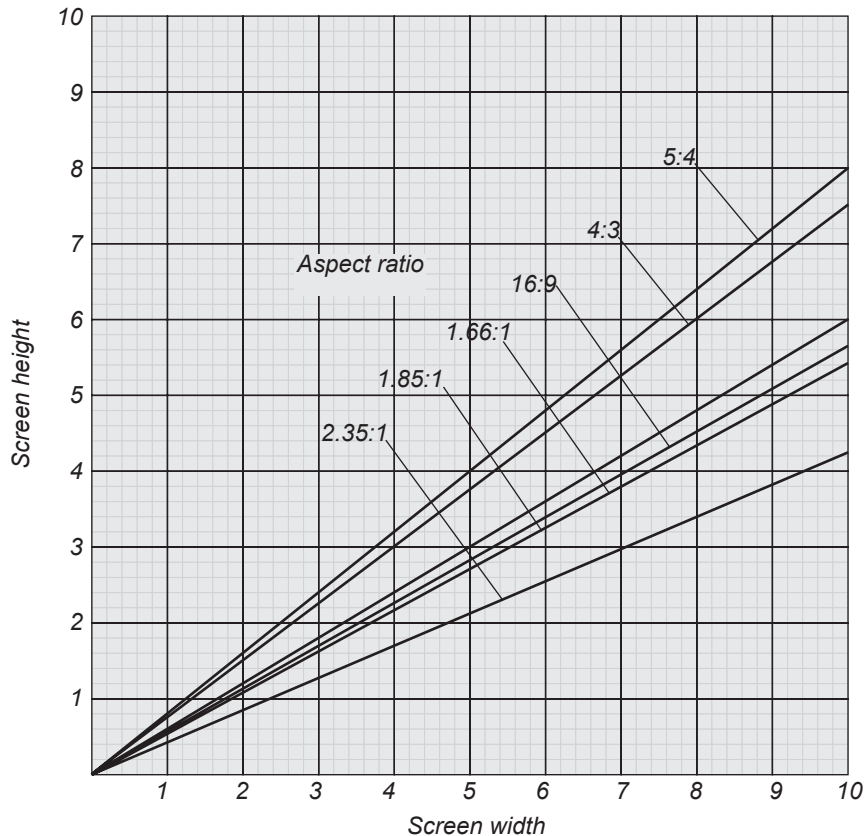
5:4 = 1.25:1

$$W = D \times 0.78\text{in} \quad (D \times .02\text{m}) \quad H = D \times 0.625\text{in} \quad (D \times .016\text{m})$$

Fitting the image to the screen

It is important that your screen is of sufficient height and width to display images at all the aspect ratios you are planning to use.

Use the conversion chart, or the sample calculations below to check that you are able to display the full image on your screen. If you have insufficient height or width, you will have to reduce the overall image size in order to display the full image on your screen.

Notes**2.35:1 (Scope)**

$$W = H \times 2.35 \quad H = W \times 0.426$$

1.85:1

$$W = H \times 1.85 \quad H = W \times 0.54$$

16:9 = 1.78:1 (native aspect ratio)

$$W = H \times 1.78 \quad H = W \times 0.56$$

1.66:1 (Vista)

$$W = H \times 1.66 \quad H = W \times 0.6$$

4:3 = 1.33:1

$$W = H \times 1.33 \quad H = W \times 0.75$$

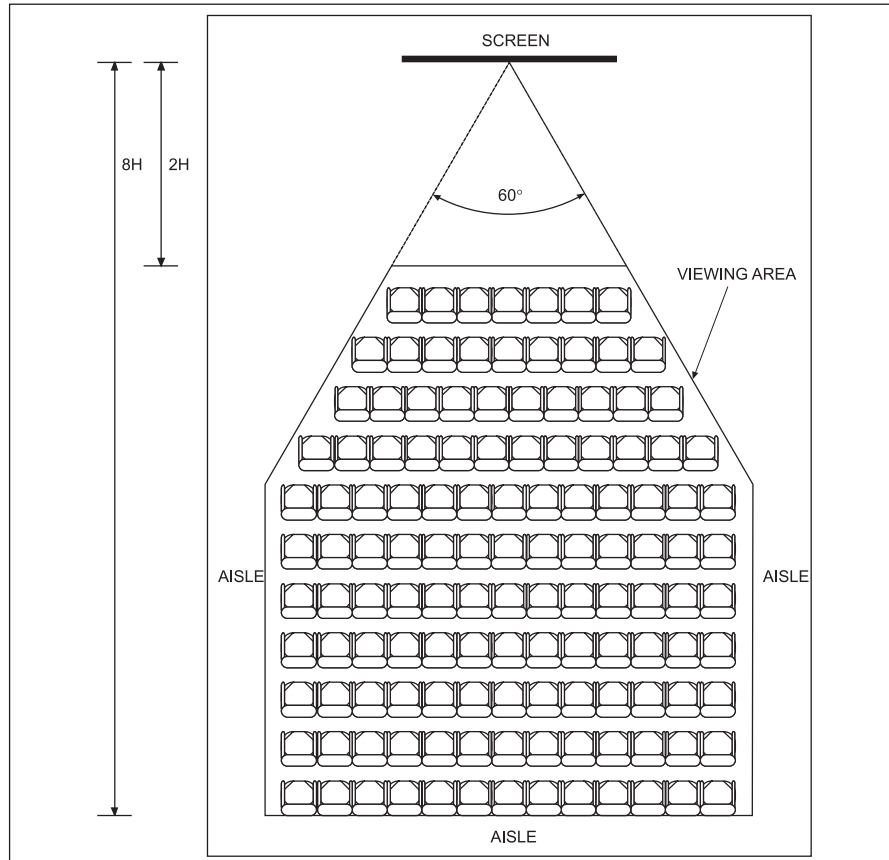
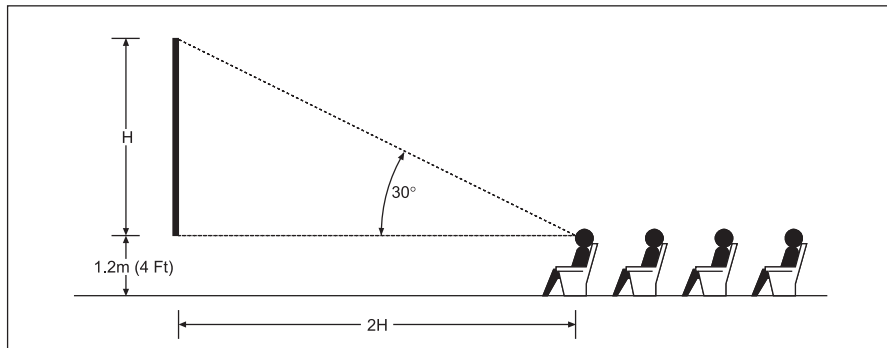
5:4 = 1.25:1

$$W = H \times 1.25 \quad H = W \times 0.8$$

Positioning the screen and projector

For optimum viewing, the screen should be a flat surface perpendicular to the floor. The bottom of the screen should be 1.2m (4 feet) above the floor and the front row of the audience should not have to look up more than 30° to see the top of the screen.

The distance between the front row of the audience and the screen should be at least twice the screen height and the distance between the back row and the screen should be a maximum of 8 times the screen height. The screen viewing area should be within a 60° range from the face of the screen.



Notes



The projector should be installed as close to the power outlet as possible.

The power connection should be easily accessible, so that it can be disconnected in an emergency.

Ensure that there is at least 30cm (12in) of space between the ventilation outlets and any wall, and 10cm (4in) on all other sides.

Do not install the projector close to anything that might be affected by its operational heat, for instance, polystyrene ceiling tiles, curtains etc.



The image can be flipped for rear projection (see section 4. Using the menus, Image menu) and displayed without the need for extra mirrors or equipment.

However, you must ensure that there is sufficient distance behind the screen for the projector to be correctly located.

Rear installation is generally more complicated and advice should be sought from your local dealer before attempting it.

Choosing a lens

A number of lenses are available for use with the projector. Which lens you choose will depend on the screen size, image aspect ratio, projection distance and light output.

The lenses available and their part numbers are listed below:

	High Brightness	High Contrast
0.63 : 1 fixed lens	001-734	102-373
0.96 : 1 fixed lens	001-735	102-835
1.2 - 1.44 : 1 zoom lens	001-736	102-374
1.44 - 1.8 : 1 zoom lens	001-737	102-375
1.8 - 2.4 : 1 zoom lens	001-738	102-376
2.4 - 3.6 : 1 zoom lens	001-739	102-377
3.6 - 5.6 : 1 zoom lens	001-740	102-378

If you are simply connecting the output of a camera or computer directly to the projector, then the image size (in pixels) may well be fixed. If, however, you are using commercially available image processing equipment, such as the Digital Projection VIP1000, you may be able to resize the image to fit the DMD.

If the image does not fill the full width of the DMD, this effectively increases the throw ratio of the lens. This can be corrected for by applying a Throw ratio factor.

Method one: using the lens charts

For the screen sizes listed below, use the charts on the following pages, to choose the most suitable lens.

Full width images, including:

2.35:1 (Scope)	1280 x 544 pixels
1.85:1	1280 x 691 pixels
16:9 = 1.78:1	1280 x 720 pixels (native resolution)

Full height images

A Throw ratio factor (TRF) has been applied to the following charts:

1.66:1 (Vista)	1195 x 720 pixels	TRF = 1.07
4:3 = 1.33:1	960 x 720 pixels	TRF = 1.33
5:4 = 1.25:1	900 x 720 pixels	TRF = 1.42

Method two: by calculation

See the calculations, on the page immediately following the lens chart.

Notes



The High Brightness lenses are recommended for the HD-500, for maximum light output.

The High Contrast lenses are recommended for the HD-250, for maximum contrast.



For more information about Throw ratio factor (TRF), see **Useful lens calculations**, later in this section.

Choosing a lens using the lens charts

Use the charts on this page and on the following pages to choose which lens best suits your application.

Full width images, including 2.35:1, 1.85:1 and 16:9 (native resolution)

example

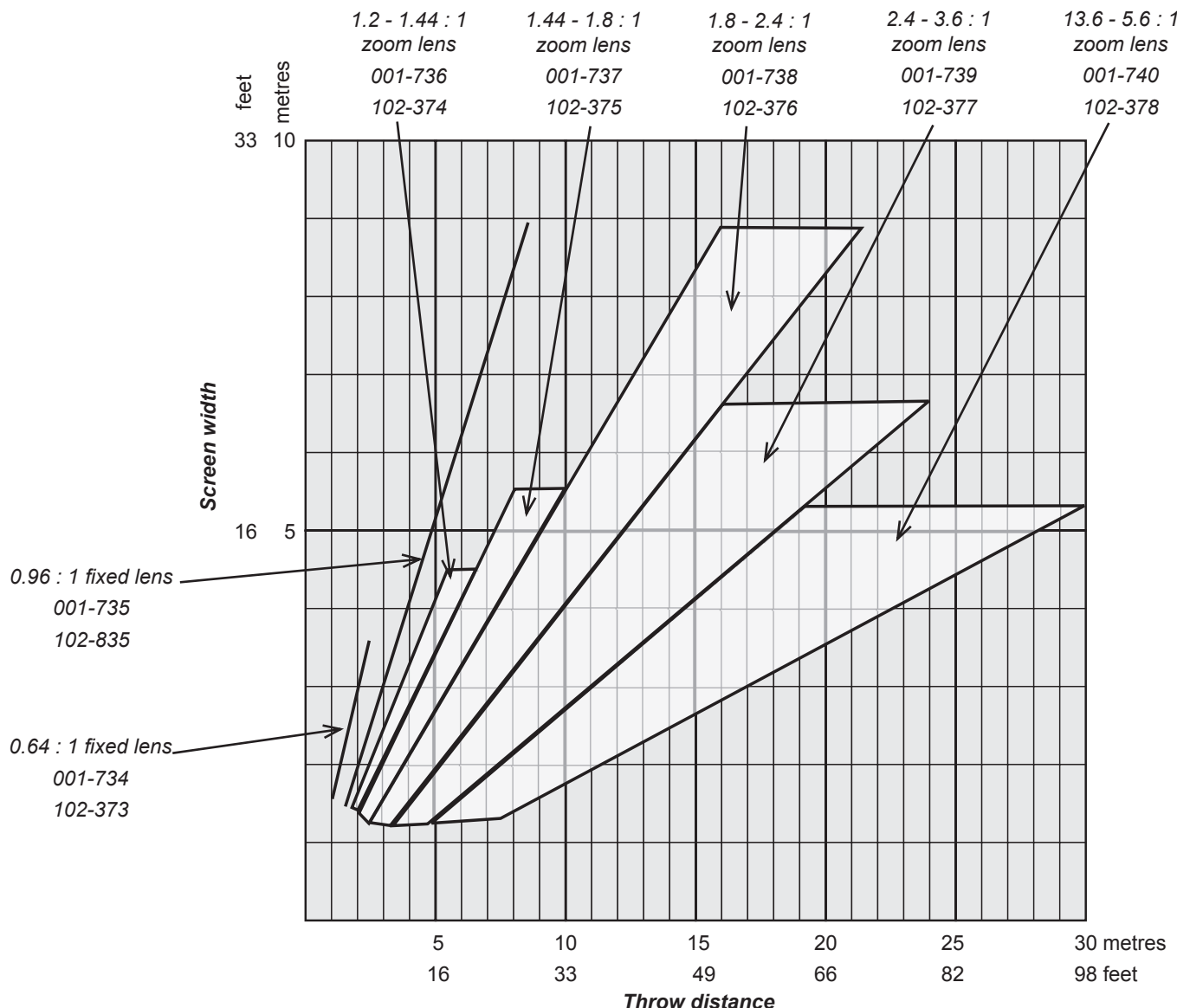
- For a screen width of 6m at a distance of 13m, the 1.8 - 2.4: 1 zoom lens would be best suited.
- For the same screen size at a distance of 18m, the 2.4 - 3.6: 1 zoom lens would be best suited.

If you need to be more precise, then use the calculations on the page immediately following the lens charts.

Notes

 This chart has a TRF of 1.0, for use with the following images:

2.35:1 (Scope),
1.85:1 and 16:9



Lens charts continued

Full height image 1.66:1 (Vista)

Use the chart below to choose which lens best suits your application.

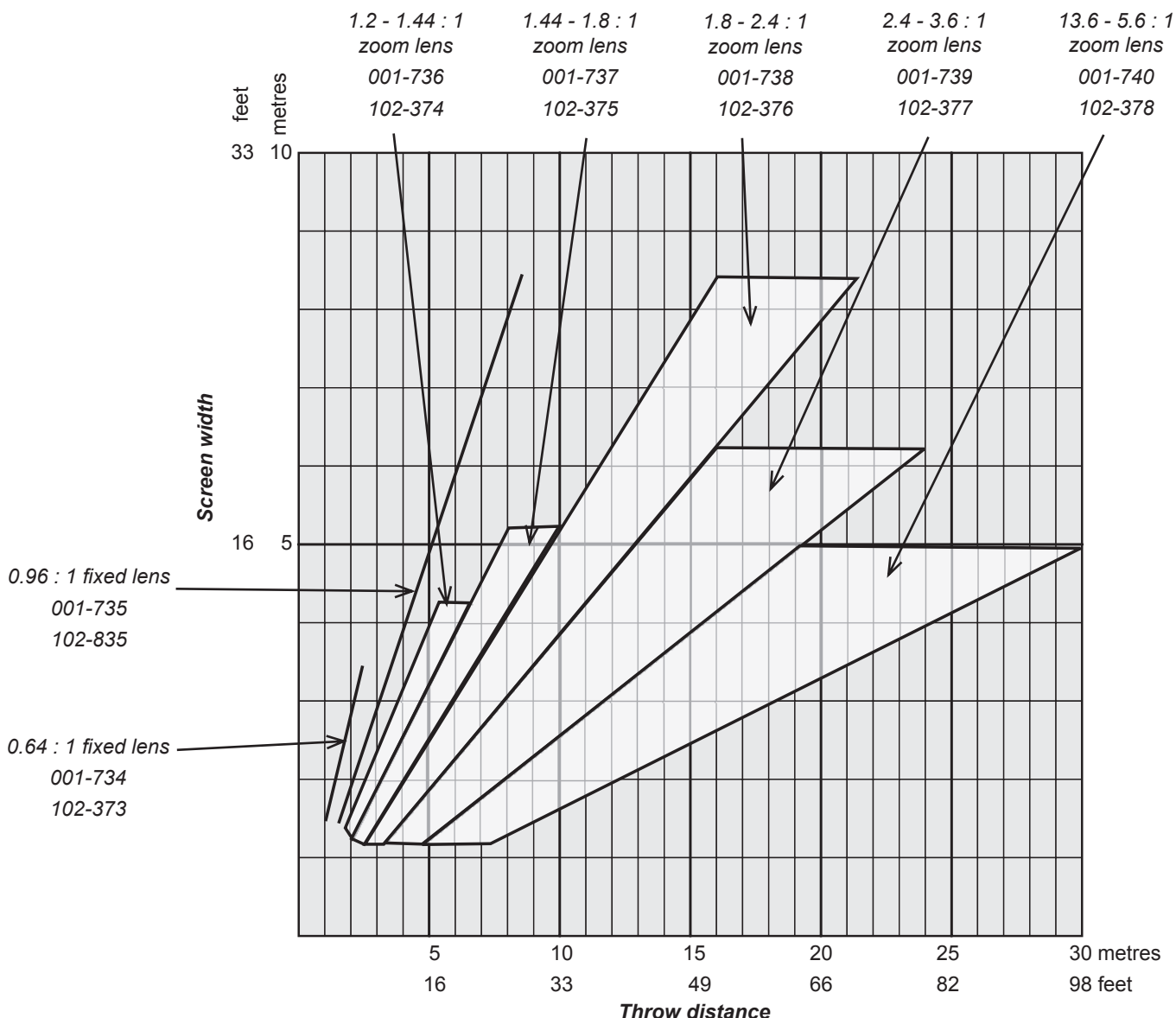
If you need to be more precise, then use the calculations on the page immediately following the lens charts.

Notes



This chart has a TRF of 1.07, for use with the following images:

1.66:1 (Vista)



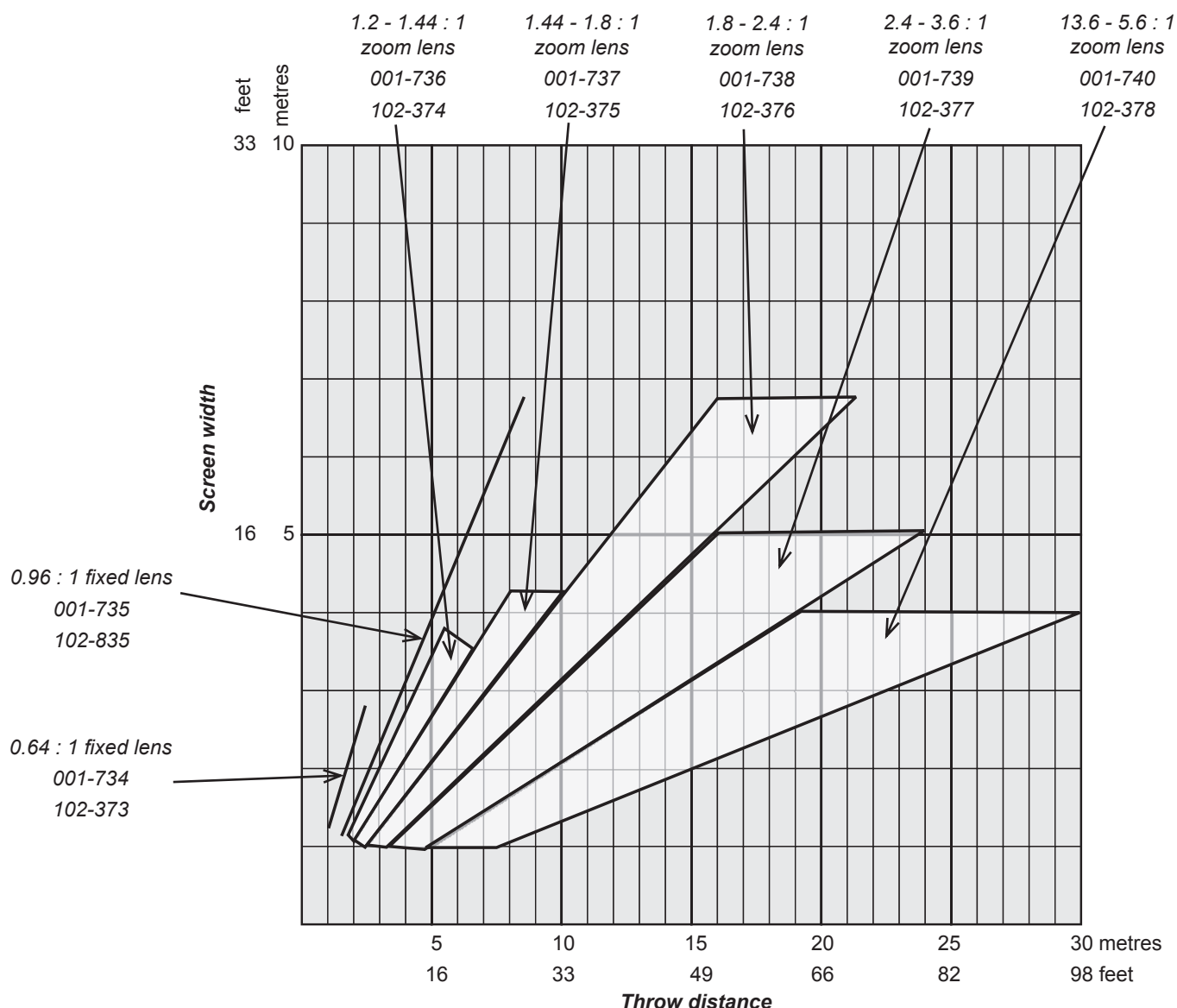
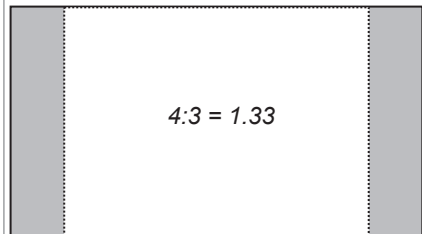
*Lens charts continued***Full height image 4:3**

Use the chart below to choose which lens best suits your application.

If you need to be more precise, then use the calculations on the page immediately following the lens charts.

Notes

This chart has a TRF of 1.33, for use with the following images:



Lens charts continued

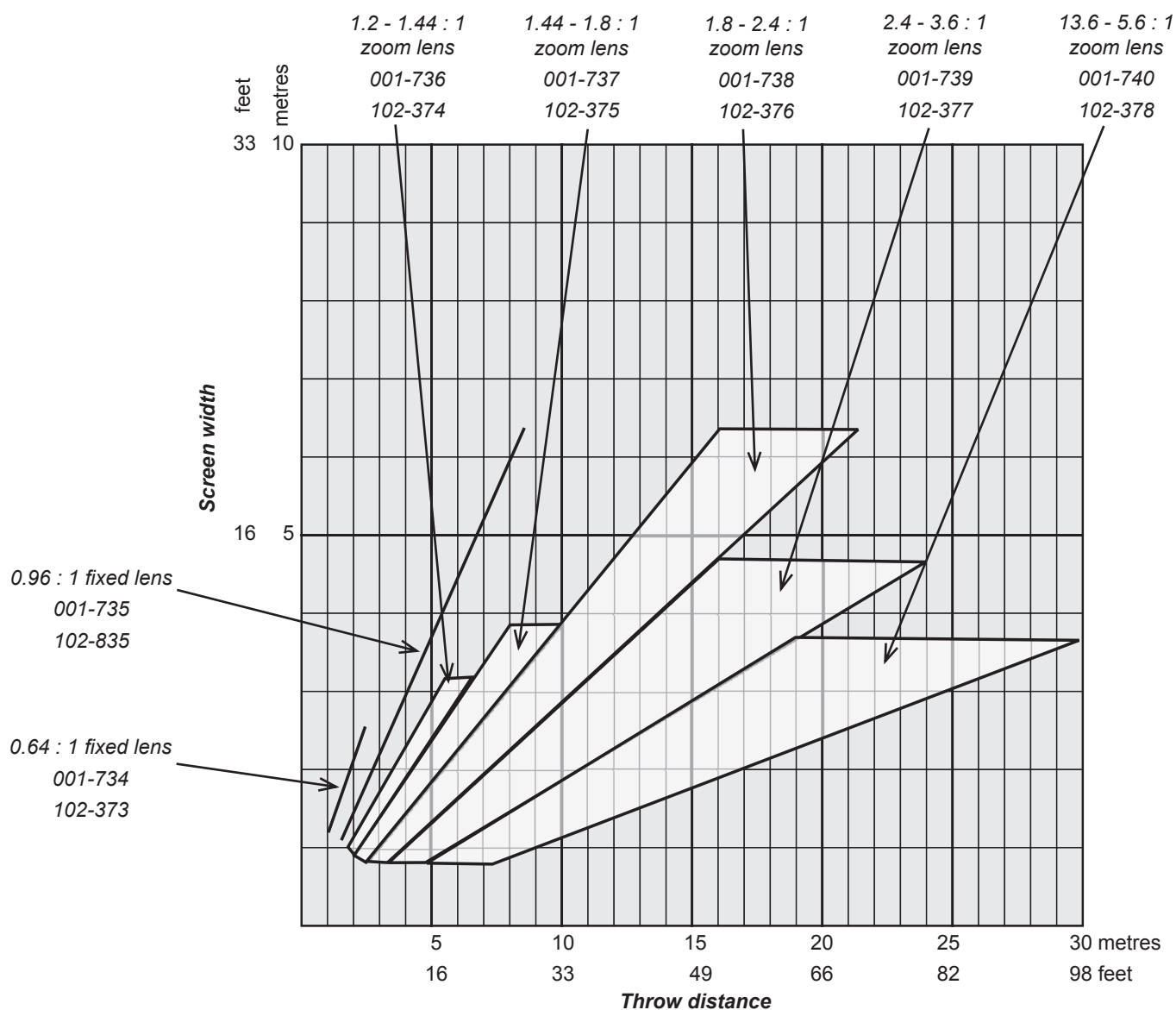
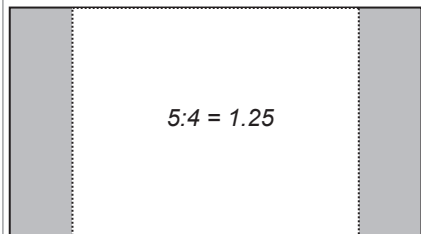
Full height image 5:4

Use the chart below to choose which lens best suits your application.

If you need to be more precise, then use the calculations on the page immediately following the lens charts.

Notes

This chart has a TRF of 1.42, for use with the following images:



Choosing a lens by calculation

For any screen size not listed above, or if you need to be more precise, then use the calculations below.

- Identify actual width of the image in pixels.
- Calculate the Throw Ratio Factor:
$$\text{TRF} = \frac{\text{DMD width (1280)}}{\text{Image width in pixels}}$$
- Identify the screen width required.
- Identify the throw distance required.

Throw distance calculations are based on the distance from the outer end of the lens, which will vary from lens to lens. Once a lens has been chosen, the figures can be checked using the lens extension values given on the next page.

- Calculate the throw ratio required.
$$\text{Throw ratio} = \frac{\text{Throw distance}}{\text{Screen width} \times \text{TRF}}$$
- Choose a lens with the required throw ratio.

Check from the lens charts or the specification (see section 7. Appendix), that the lens chosen has a sufficient throw range.

example

- An image, 1024 x 768 pixels, screen width 6.5m, throw distance 18m from the outer end of the lens.
- Throw Ratio Factor (TRF) =
$$\frac{1280}{1024} = 1.25$$
- Throw ratio required =
$$\frac{18}{6.5 \times 1.25} = 2.22$$
- Choose the 1.8 - 2.4 zoom lens.

Notes



The Throw ratio for a particular lens is fixed, and assumes that the image fills the width of the DMD.

For images that do not fill the width of the DMD, the Throw ratio is effectively increased. To correct for this, a Throw Ratio Factor (TRF) is used.



The lenses available and their part numbers are listed below:

High Brightness

0.63 : 1 fixed lens	001-734
0.96 : 1 fixed lens	001-735
1.2 - 1.44 : 1 zoom lens	001-736
1.44 - 1.8 : 1 zoom lens	001-737
1.8 - 2.4 : 1 zoom lens	001-738
2.4 - 3.6 : 1 zoom lens	001-739
3.6 - 5.6 : 1 zoom lens	001-740

High Contrast

0.63 : 1 fixed lens	102-373
0.96 : 1 fixed lens	102-835
1.2 - 1.44 : 1 zoom lens	102-374
1.44 - 1.8 : 1 zoom lens	102-375
1.8 - 2.4 : 1 zoom lens	102-376
2.4 - 3.6 : 1 zoom lens	102-377
3.6 - 5.6 : 1 zoom lens	102-378

Useful lens calculations

The following lens calculations may be useful:

$$\text{Throw ratio} = \frac{\text{Throw distance}}{\text{Screen width}}$$

$$\text{Throw ratio factor (TRF)} = \frac{\text{DMD width in pixels}}{\text{image width in pixels}} = \frac{1280}{\text{image width in pixels}}$$

Therefore:

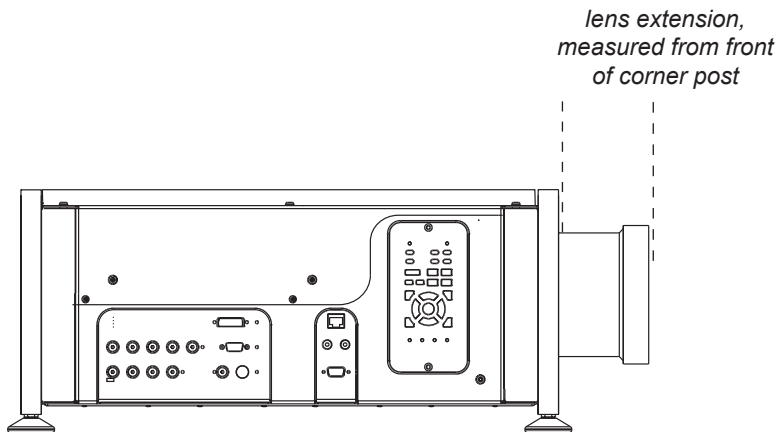
$$\text{Screen width} = \frac{\text{Throw distance}}{\text{Throw ratio} \times \text{TRF}}$$

$$\text{Throw distance} = \text{Screen width} \times \text{Throw ratio} \times \text{TRF}$$

Lens extension

The throw distance calculated above is to the outer end of the lens. For each lens, the nominal distance between the front of the projector and the outer end of the lens (lens extension) will be as listed below.

	High Brightness	High Contrast	Lens extension
0.63 : 1 fixed lens	001-734	102-373	100 mm (3.9 in)
0.96 : 1 fixed lens	001-735	102-835	75 mm (3.0 in)
1.2 - 1.44 : 1 zoom lens	001-736	102-374	47 mm (1.8 in)
1.44 - 1.8 : 1 zoom lens	001-737	102-375	1 mm (0.1 in)
1.8 - 2.4 : 1 zoom lens	001-738	102-376	5 mm (0.2 in)
2.4 - 3.6 : 1 zoom lens	001-739	102-377	5 mm (0.2 in)
3.6 - 5.6 : 1 zoom lens	001-740	102-378	12 mm (0.5 in)



The Throw ratio for a particular lens is fixed, but assumes that the image fills the width of the DMD.

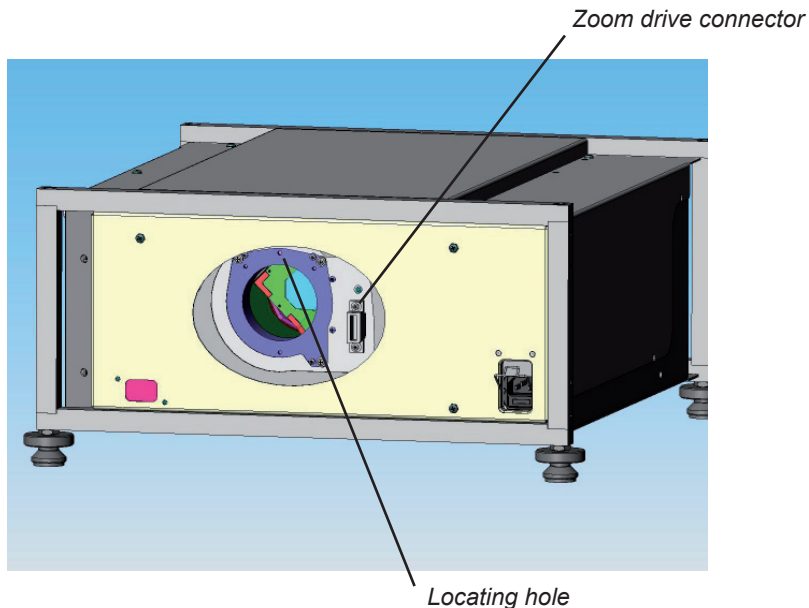
For images that do not fill the width of the DMD, the Throw ratio is effectively increased. To correct for this, a Throw Ratio Factor (TRF) is used.



Lens extension is measured when the lens is focused at infinity, and fully extended. At other focus settings, the extension could be up to 10mm less

Fitting the lens

- Remove the rear lens cap from the lens.
- Insert the lens into the lens mount with the connector to the right, taking care to line up the locating pin on the lens with the locating hole above the opening.
- Push the lens in firmly to engage the connector.
- Secure the lens using the three cross-head screws.

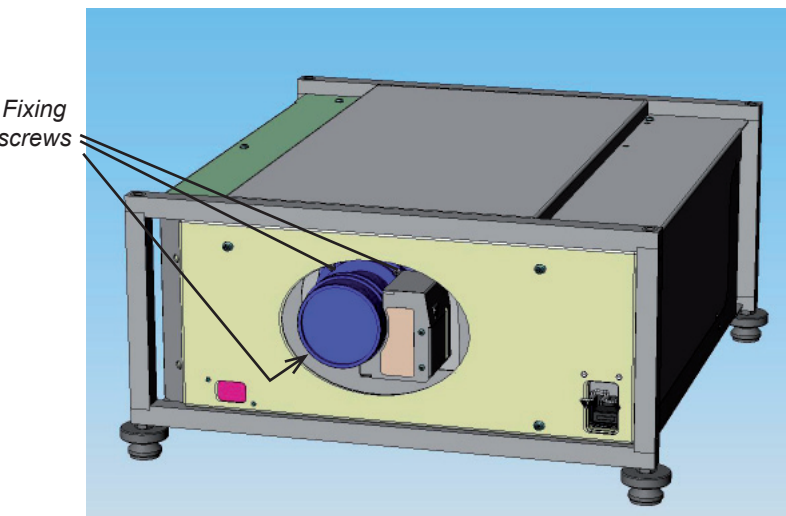


Notes

Make sure the rear lens cap is removed, before fitting the lens.

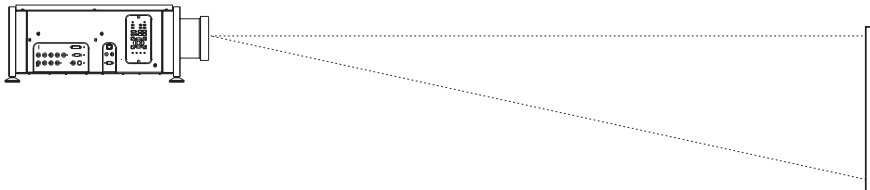
Make sure the front lens cap is removed, before switching on the projector.

Be careful not to scratch the lens surfaces. If you do accidentally touch a lens, then clean the surface using a lens paper.



Shifting the image

The normal position for the projector is at the centre of the screen. However, you can set the projector above or below the centre, or to one side, and adjust the image using the **Lens shift** feature to maintain a geometrically correct image.



- Any single adjustment outside the ranges specified below may result in an unacceptable level of distortion, particularly at the corners of the image, due to the image passing through the periphery of the lens optics.
- If the lens is to be shifted in two directions combined, the maximum range without distortion will be somewhat less, as can be seen in the diagrams to the right.

The maximum range available with no distortion is dependent on which lens is used. The tables below show the maximum range for images that fill the DMD.

Fixed lenses

vertical (pixels)	horizontal (pixels)	vertical (vs DMD height)	horizontal (vs DMD width)
no shift possible			

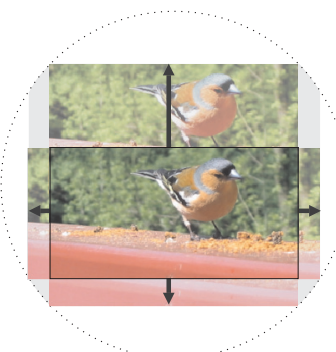
Zoom lenses

vertical (pixels)	horizontal (pixels)	vertical (vs DMD height)	horizontal (vs DMD width)
360 up	128 left	0.5H up	0.1W left
115 down	128 right	0.16H down	0.1W right

Notes

For more information on using the Lens shift feature, see section 4. Using the menus, **Lens menu**.

If the lens is to be shifted in two directions combined, the maximum range is somewhat less, as can be seen below. (zoom lens shift shown).



full horizontal and vertical shift without distortion



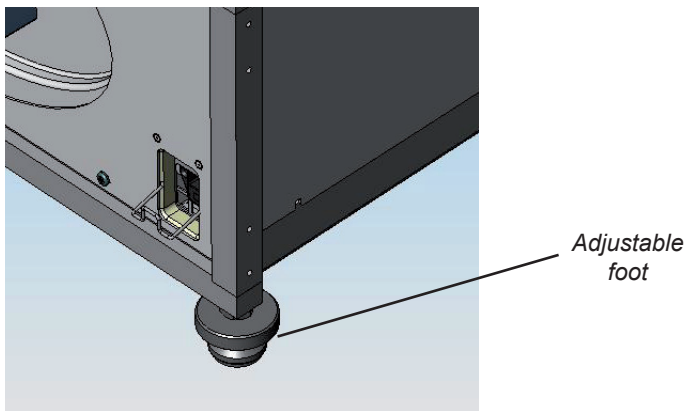
combined shift without distortion is reduced

Mounting the projector

The projector is designed to be used on a flat surface, but the optional rigging frame will allow it to be suspended from a lighting truss or rigging. The four adjustable feet under the chassis allow the projector to be lowered onto a flat surface without any danger of hands being trapped between the bottom frame and the surface.

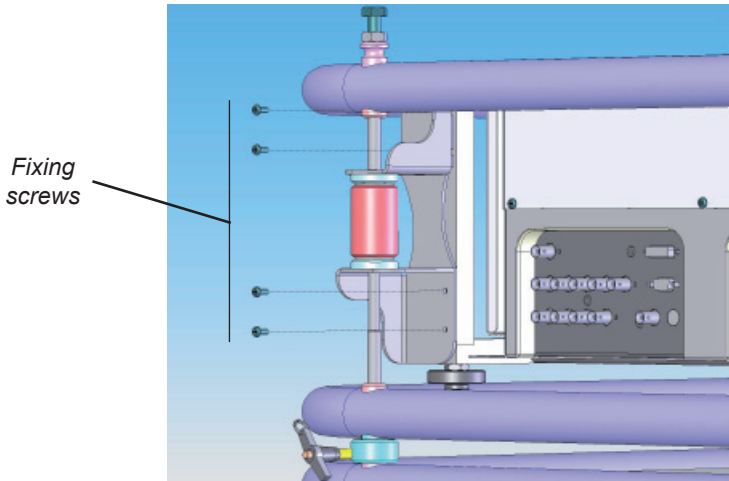
Chassis adjustment

If the projector is to be operated from a flat surface such as a projector table, then adjustment of projector level should be made by turning the four feet under the chassis.



Fitting the optional rigging frame

- The rigging frame should be secured to the projector using the twelve screws supplied, as shown in the pictures below. Four screws secure each of the three adjuster brackets to its corner post. Fit the screws to the round holes first, then fit the screws to the oval holes.



- Before suspending the projector, make sure that all the frame adjusters are set roughly midway.

Notes

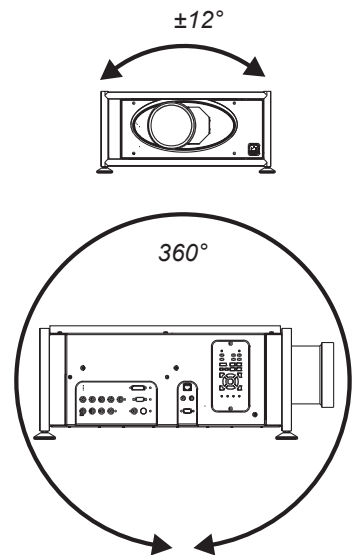
! BEFORE INSTALLING THE PROJECTOR, READ ALL THE WARNINGS BELOW AND ALL THOSE IN *IMPORTANT INFORMATION* AT THE FRONT OF THIS MANUAL.

! The projector weighs approximately 27 kg (50 lbs). Use safe handling techniques when lifting the projector.

! Make sure that the surface, ceiling or rigging that is to support the projector is capable of supporting the combined weight of the projector and lens (see specification for weights).

! Backup safety chains or wires should always be used.

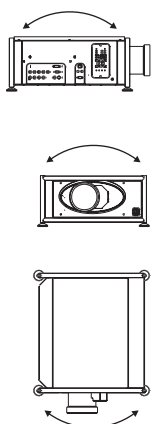
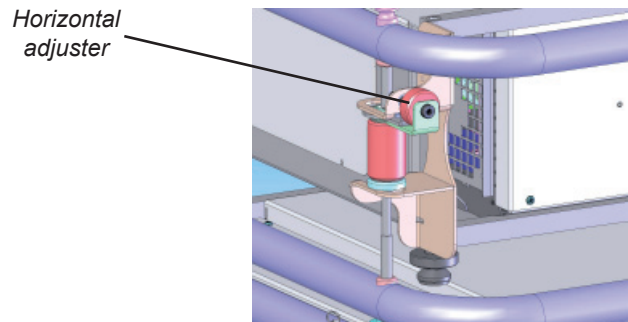
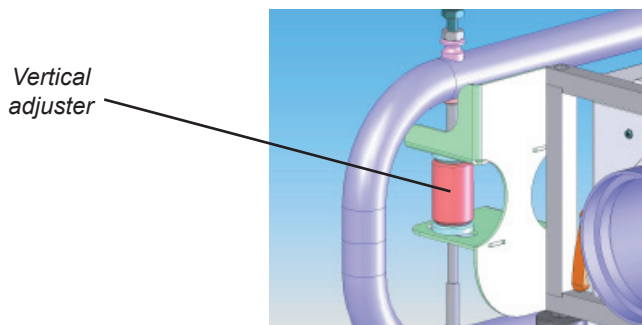
! Do not tilt the projector more than $\pm 12^\circ$ from side to side when in use, as this may cause serious lamp failure, damage the lamp module and cause extra cost on replacement. The projector may be tilted forwards and backwards as necessary.



Adjusting the rigging frame

Coarse adjustment of projector level should be made by adjusting the length of the supporting wires or chains, or by adjusting the position of the truss or rigging. Once the initial coarse adjustment has been made, fine adjustment can be made by turning the frame adjusters on the rigging frame:

- The single vertical adjuster at the front left corner is used to raise or lower the front of the projector (pitch adjustment).
- The two vertical adjusters at the rear are used to rotate the projector around the lens axis (roll adjustment).
- The horizontal adjuster at the rear right corner (viewed from the front) is used to rotate the projector around its vertical axis (yaw adjustment).

**Notes**

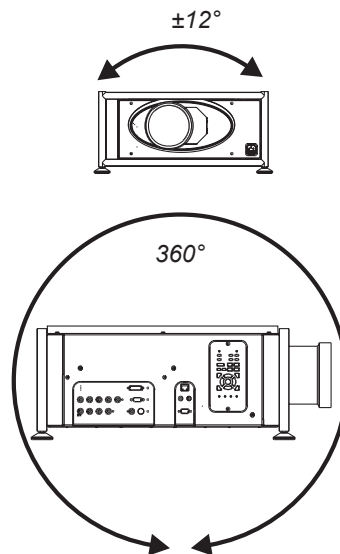
! BEFORE INSTALLING THE PROJECTOR, READ ALL THE WARNINGS BELOW AND ALL THOSE IN *IMPORTANT INFORMATION* AT THE FRONT OF THIS MANUAL.

! The projector weighs approximately 27 kg (50 lbs). Use safe handling techniques when lifting the projector.

! Make sure that the surface, ceiling or rigging that is to support the projector is capable of supporting the combined weight of the projector and lens (see specification for weights).

! Backup safety chains or wires should always be used.

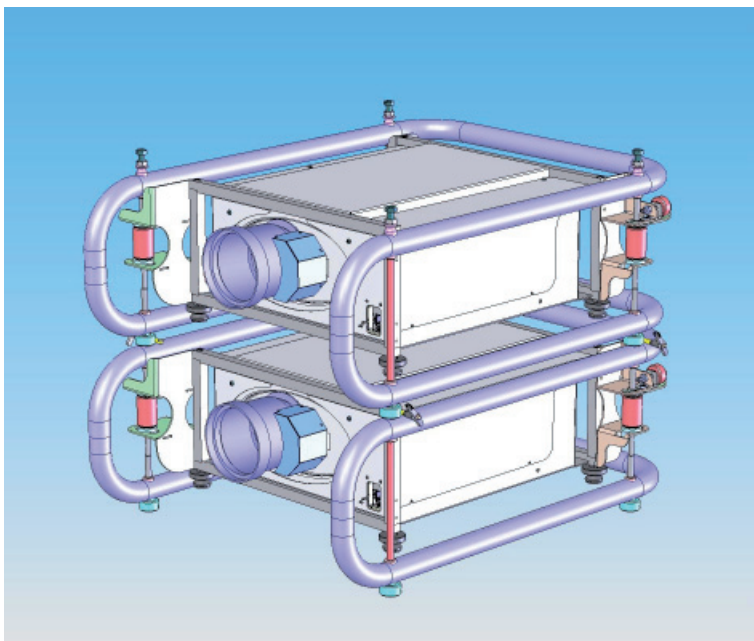
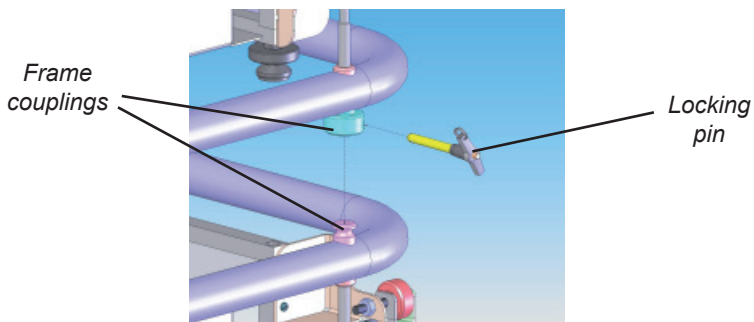
! Do not tilt the projector more than $\pm 12^\circ$ from side to side when in use, as this may cause serious lamp failure, damage the lamp module and cause extra cost on replacement. The projector may be tilted forwards and backwards as necessary.



Stacking projectors

The rigging frame is capable of supporting the weight of up to two other projectors, using the built-in frame couplings. The projectors can be stacked on top of each other, or suspended below each other.

- Carefully lower each projector down onto the top of the others, making sure that all four frame couplings engage fully.
- Fit a locking pin into each coupling. A ball in the end of the pin prevents the pin from falling out – to insert or remove a locking pin, press the button on the t-bar to release the ball.



- Align the images from the projectors, following the instructions in **section 3. Getting started, Adjusting the lens** and **Adjusting the projected image**.

Notes

! When stacking projectors, the stack MUST be vertical, to ensure that the stresses are distributed to all frame couplings.

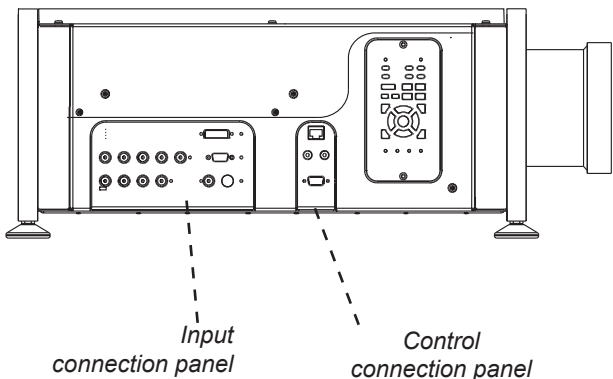
! Make sure that the surface, ceiling or rigging that is to support the projector is capable of supporting the combined weight of all the projectors and lenses (see specification for weights).

! Do not place heavy objects on top of the projector chassis. Only the chassis corners and the rigging frame are capable of withstanding the weight of another projector.

! Do not try to stack more than 3 projectors.

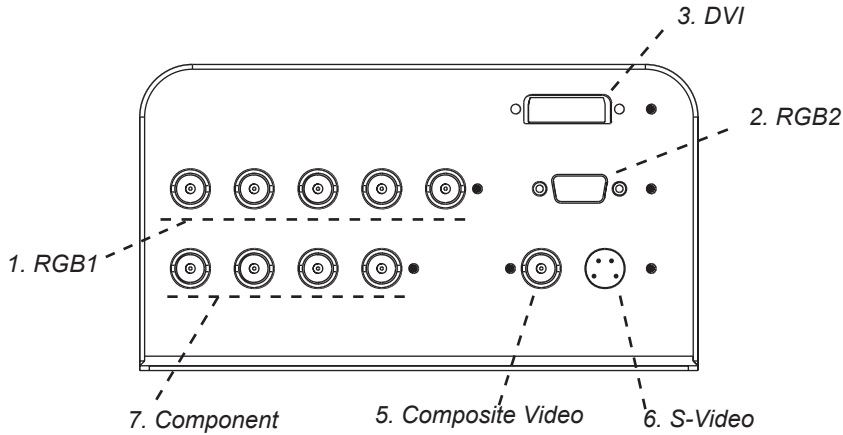
! Separate backup safety chains or wires should always be used for each projector.

Connecting the projector



Signal Inputs

The following inputs are available:



EDID handshaking on the DVI and RGB2 inputs

If you are using a computer DVI card or other source that obeys the EDID handshaking protocol, then the card or source will automatically configure itself to suit the projector.

If not, then you should refer to the documentation supplied with the source to manually set the resolution to 1280 x 720 or the nearest suitable setting. Switch off the source, connect to the projector, then switch the source back on again.

Notes

For more information on selecting an input source, see section 4. Overview, Using the control keys, and Using the menus.

Input 4. is not used on this projector.

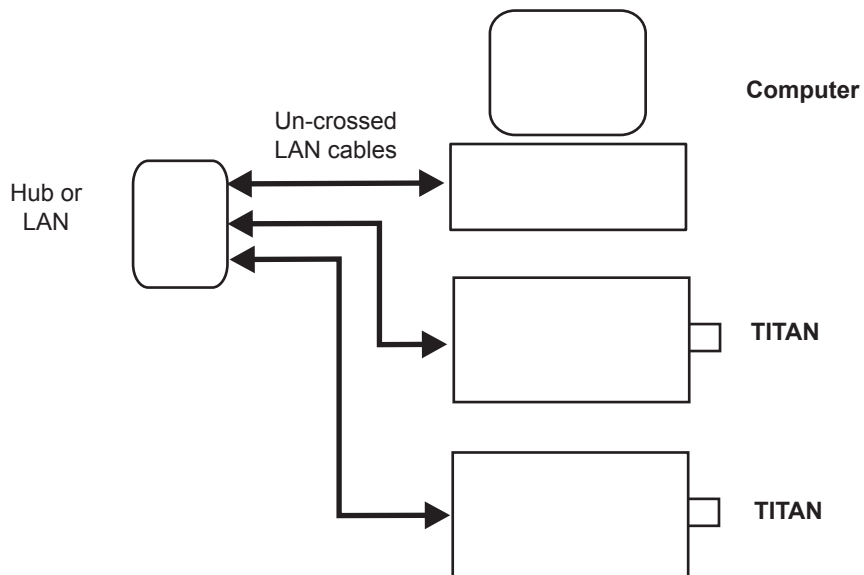
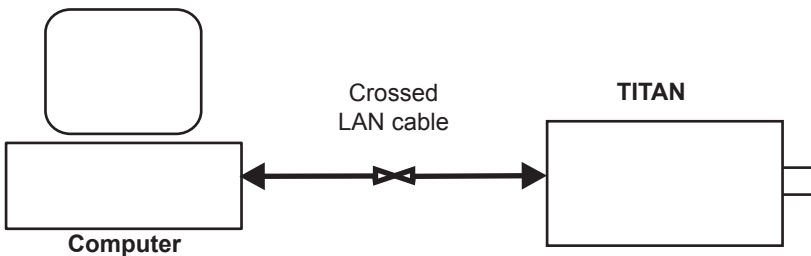
For more information about pin connections and control codes see section 7. Appendix.

For more information on input modes see section 4. Overview.

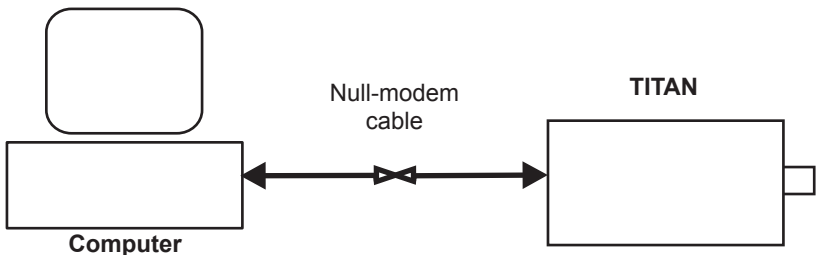
Control connection examples

LAN connection

All of the projector's features can be controlled via a LAN connection, using a standard internet browser package such as Internet Explorer.



RS232 connection



Notes

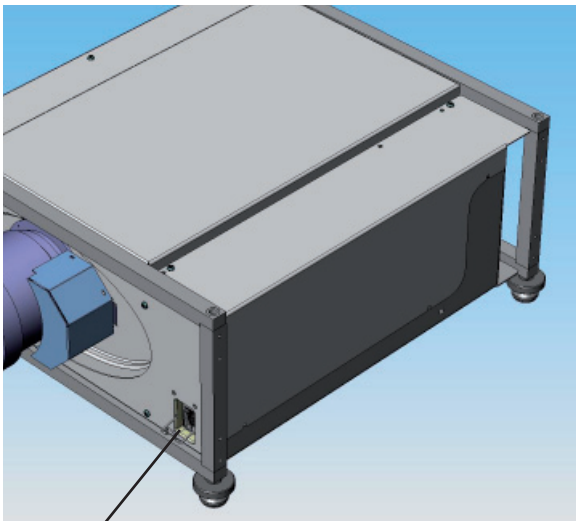
For more information about pin connections and control codes see section 7. Appendix.

For more information about using a browser to control the projector see section 4. Using the menus.

Power connection

When mains power is first applied, the projector will perform a self-test, then go into Standby mode.

The Power indicator on the control panel will show amber until the **POWER**  on the remote control or the keypad, is pressed for 3 seconds.



Notes



Use only the power cable provided.



Ensure that the power outlet includes a Ground connection, as this equipment MUST be earthed.



Handle the power cable carefully and avoid sharp bends. Do not use a damaged power cable.

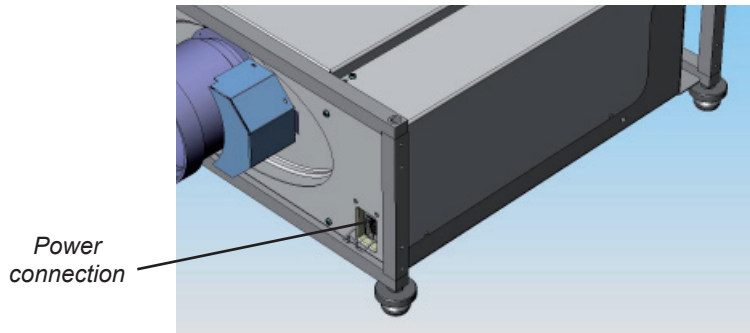
3. Getting Started

Contents

Switching the projector on	3.2
Selecting an input or test pattern	3.2
Input	3.2
Test pattern	3.2
Adjusting the lens.....	3.3
Focus	3.3
Zoom	3.3
Shift.....	3.3
Adjusting the projected image	3.4
Picture settings	3.4
Geometry settings.....	3.4
Switching the projector off.....	3.4

Switching the projector on

- Connect the power cable between the mains supply and the projector.



For more information about connecting the power cable, see **Power Connections**, in section 2. Installation.

Wait until the self-test has completed and the power indicator on the control panel shows amber. The lamp will be off, the shutter closed, and the projector will be in STANDBY mode.

- Press POWER  on the remote control or the keypad, and hold for about 3 seconds to switch the projector ON. The power indicator on the control panel will show green, the lamp will light and the shutter will open.

Selecting an input or test pattern

Input



- Press  or  to change to the next input up or down the following list:

1. RGB1
2. RGB2
3. DVI
4. (not used in this projector)
5. Composite Video
6. S-Video
7. Component

- Or press the numbered keys **1–7** to change directly to the input:



For more detailed information about:

- using the control keys on the remote control or keypad,
- using the menus,

see the next section:
Controlling the projector.



Input 4. is not used on this projector.

Test pattern

If you have no video source connected to the projector, then you can display a test pattern as follows:

- Press  on the remote control, to select a test pattern.

Adjusting the lens

Focus

- Press  followed by  and  to adjust the focus.

When adjustment is finished, press .

Zoom

- Press  followed by  and  to adjust the zoom.

When adjustment is finished, press .

Shift

- Press  followed by , ,  or  to shift the lens up, down, left or right.

When adjustment is finished, press .

Notes

 For more detailed information about:

- using the control keys on the remote control or keypad,

- using the menus,

see the next section:

Controlling the projector.

 When any of the three Lens adjustment keys is pressed, the blue Transmit indicator on the remote control will light for 10 seconds:

- after 10 seconds, if no adjustment has been made, the indicator will go out and the Lens adjustment key must be pressed again to resume adjustment.

- to end the adjustment before 10 seconds has elapsed, press the  key.

- all other adjustments will be locked out until the Lens adjustment is ended.

Adjusting the projected image

Picture settings

- Press a  key, followed by  and  to adjust these picture settings:

Brightness	 BRI
Contrast	 CON
Saturation	 SAT
Phase	 PHASE
Aspect ratio	 ASPECT

Geometry settings

- Press Keystone  KEYST

followed by  and  to adjust the keystone correction.

- Press Position  POS *(for all inputs except DVI)*

followed by , ,  and  to adjust the picture position, for images smaller than the DMD.

Switching the projector off

- Press POWER  OFF on the remote control or keypad, and hold for 3 seconds, to switch the projector OFF.

Notes

 The Saturation control is available for Composite, S-Video and Component inputs only.

 The Phase control is available for RGB inputs only.

 For more detailed information about:

- using the control keys on the remote control or keypad,

- using the menus,

see the next section:
Controlling the projector.

 For all adjustments that require more than one key to be pressed:

- after 10 seconds, if no adjustment has been made, the indicator will go out and the adjustment key must be pressed again.

- to end the adjustment before 10 seconds has elapsed, press a different adjustment key, or press the Exit key.



Always allow the lamp to cool for 5 minutes before:

- disconnecting the power
- moving the projector
- changing the lamp

4. Controlling the projector

Contents

Overview	4.4
Controlling the projector.....	4.4
Input modes and settings.....	4.5
<i>Input mode detection</i>	4.5
<i>Mode library and mode history</i>	4.5
<i>Input presets</i>	4.6
Indicators.....	4.7
Input status indicators	4.7
The control panel.....	4.8
Keypad layout.....	4.8
Projector status indicators.....	4.8
The remote control.....	4.9
Layout	4.9
Timeout.....	4.9
Using the control keys	4.10
Power	4.10
Shutter.....	4.10
On-Screen-Display.....	4.10
Focus	4.10
Zoom.....	4.10
Shift.....	4.10
Auto-detect input mode	4.11
Source information.....	4.11
Input	4.11
Input Presets	4.12
<i>Recall</i>	4.12
<i>Save</i>	4.12
Red, Green and Blue.....	4.13
Test pattern	4.13
Picture settings.....	4.13
Geometry settings.....	4.13
Magnify and pan	4.14
On-screen-display size	4.14
Remote control address.....	4.14
Remote control backlight	4.14

continued

Using the menus	4.15
Navigating menus and submenus	4.15
Menu controls	4.17
Input menu	4.18
Input Source	4.18
Presets	4.19
<i>Recall Presets</i>	4.19
<i>Save Presets</i>	4.20
Picture menu	4.21
Brightness	4.21
Contrast	4.21
Saturation	4.21
Hue	4.21
Gamma Correction	4.22
Parametric Gamma	4.22
Phase	4.22
Aspect Ratio	4.23
Sharpness	4.23
Geometry menu	4.24
Horizontal Position	4.24
Vertical Position	4.24
Aspect Ratio	4.24
User Horizontal Aspect Ratio	4.25
User Vertical Aspect Ratio	4.25
Keystone	4.25
Phase	4.25
Pixels per line	4.25
Blanking	4.26
<i>Blanking On/Off</i>	4.26
<i>Blanking adjust</i>	4.26
Colour menu	4.27
Colour Mode	4.28
Colour Temperature	4.28
RGB Lift	4.28
RGB Gain	4.28
Component Type	4.28
Trim	4.29
<i>Trim RGB Lift and Gain</i>	4.29
<i>Global Colourimetry</i>	4.29

continued

Setup menu	4.30
Projector	4.31
<i>Orientation</i>	4.31
<i>Control Panel Backlight</i>	4.31
<i>Component Video Sync</i>	4.31
<i>Keystone</i>	4.32
<i>Test Pattern</i>	4.32
Global Colourimetry	4.33
<i>Colour Mode</i>	4.34
<i>Colour Temperature</i>	4.34
<i>RGB Lift</i>	4.34
<i>RGB Gain</i>	4.34
Lamp	4.35
<i>Change Lamp Setting</i>	4.35
<i>Lamp Power</i>	4.36
<i>Lamp Mode</i>	4.36
<i>OK</i>	4.36
<i>Cancel</i>	4.36
On Screen Display	4.37
<i>OSD Position</i>	4.37
<i>OSD Size</i>	4.37
<i>OSD Timeout</i>	4.37
Password	4.38
Communication	4.39
<i>Projector Address</i>	4.39
Network	4.40
<i>LAN MAC Address</i>	4.40
<i>Connection</i>	4.40
<i>DHCP</i>	4.41
<i>LAN IP Address</i>	4.41
<i>LAN Subnet Mask</i>	4.42
<i>LAN Gateway Mask</i>	4.43
<i>Channel</i>	4.44
<i>SSID</i>	4.44
Restore Defaults	4.45
Information menu	4.46
Projector Information	4.46
Source Information	4.46
Digital Projection Information	4.47

Overview

Controlling the projector

The projector can be controlled from:

- the remote control
- the keypad
- the RS232 input
- the Ethernet input

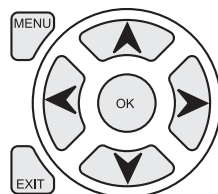
For more information about controlling the projector using the RS232 and Ethernet inputs, see **Remote communications protocol** in **section 7. Appendix**.

For information about how to connect the projector, see **Connecting the projector** in **section 2. Installation**, and **Connections** in **section 7. Appendix**.

- Many features are controlled from the menus using the menu navigation keys on the remote control or keypad.

For more information about using the menus, see later in this section, **Using the menus**.

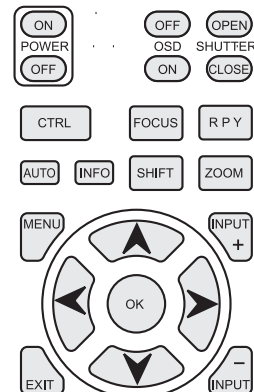
Notes



Menu navigation keys

- Some of the menu features, for example brightness, contrast and input preset operations, can be accessed directly using the control keys at the bottom of the remote control.
- Other features, eg zoom and focus, are controlled using the control keys at the top of the remote control and keypad.

For more information about using the control keys, see later in this section, **Using the control keys**.



Control keys

Input modes and settings

Input mode detection

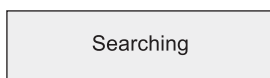
The projector can automatically detect the following parameters from the incoming video signal:

- line frequency
- frame rate
- interlace / progressive

From these parameters the projector can determine input mode, for example:

input source	horizontal	vertical	mode
composite	15.7KHz	50.0Hz	= NTSC
RGB1	31.5KHz	60.0Hz	= SDTV 480p
DVI	31.25KHz	50.0Hz	= SVGA

When you select a new input source, the green LED near the input connector will flash, and the searching message will be displayed.



When the input mode has been detected, the LED will show continuously and the auto detect message will be displayed, for example:

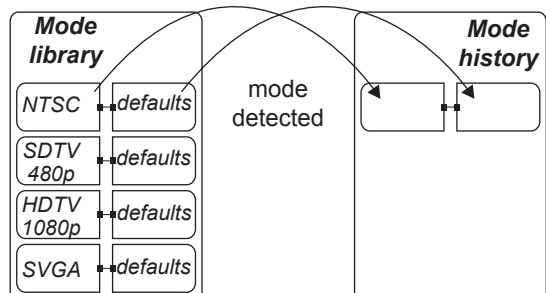


If the input mode cannot be detected, the LED will continue to flash, to show that the input is still selected. However, the following message will be displayed:



Mode library and mode history

Once an input mode has been successfully determined for the first time, a set of default modal settings (picture, geometry and colour), will be copied from the **mode library** to the **mode history**.



Notes

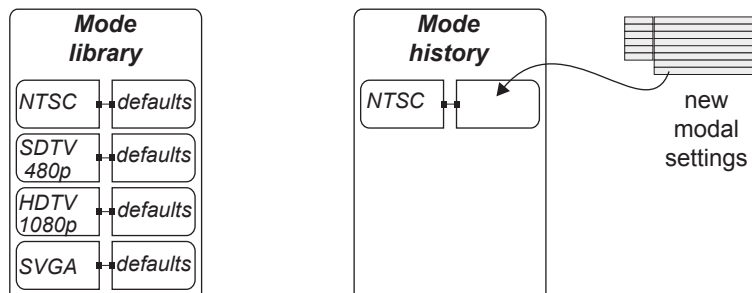


For a full list of supported input modes, see **Input modes supported**, in section 7. **Appendix**.

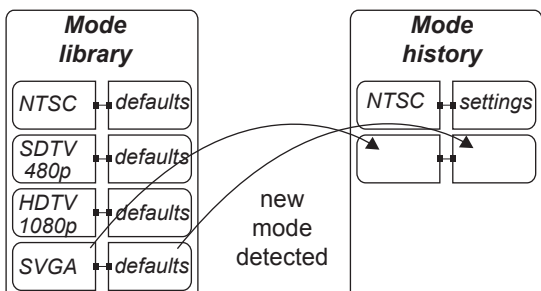
4. Controlling the projector

Digital Projection TITAN HD-500, HD-250 User Manual

Any subsequent changes that you make to the modal settings will be saved in the mode history, with the input mode.



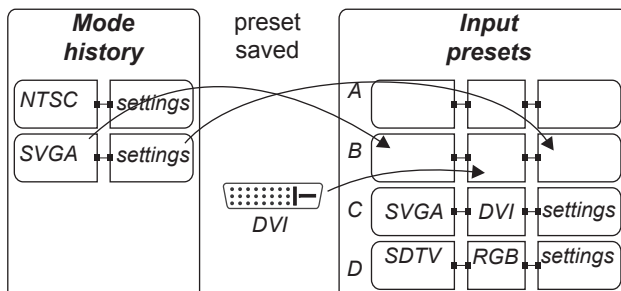
If a new signal is detected, the mode history for the previous signal will be saved in the mode history, and the new mode added, along with a new set of default settings. Thus the projector builds up a history of input modes, and the required settings for each mode, depending on actual usage.



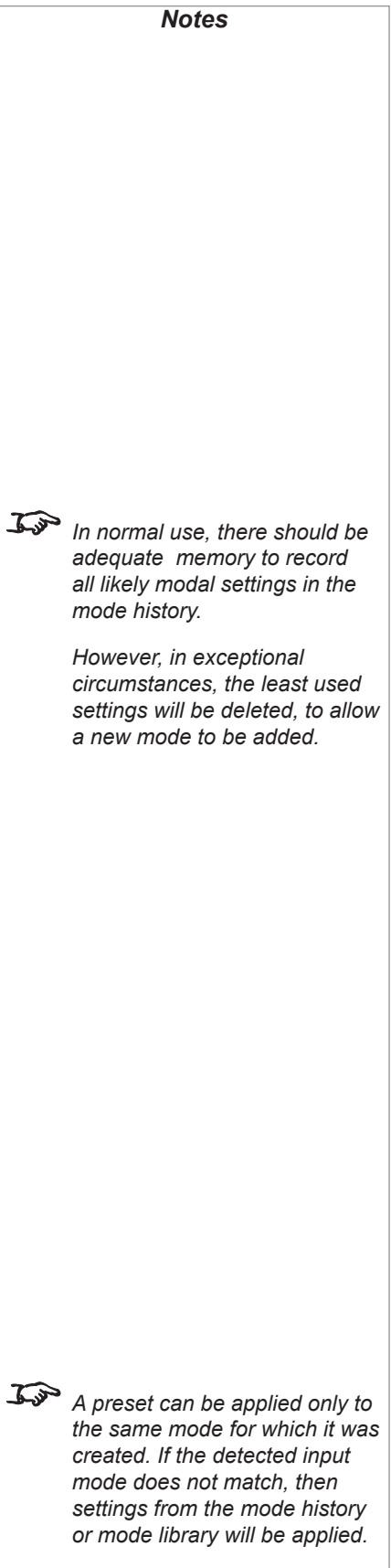
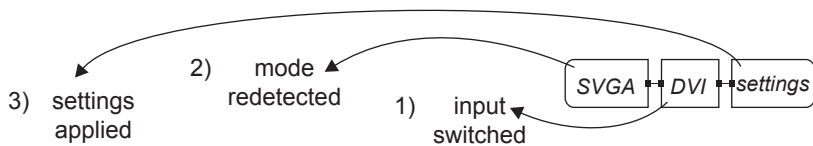
Input presets

It may be the case that you need to save more than one set of modal settings for the same input mode. For example you may have more than one video player or a selection of films with different characteristics.

In that case, the current input source and modal settings can be saved to any one of 16 **input presets**, for recall when the same input source is used again.

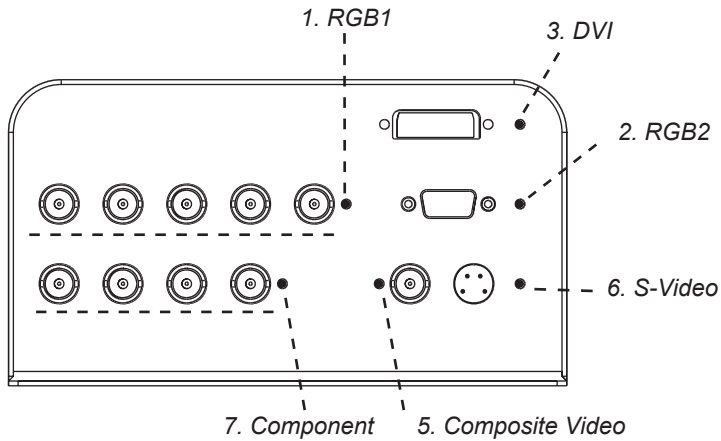


When you recall a preset, the projector switches to the saved input source, and redetects the input mode before applying the saved modal settings.



Indicators

Input status indicators



The indicator next to each input connector on the input panel will light as follows:

off = input not selected

green = input selected, signal detected and in range

flashing green = input selected, but signal **not** detected or out of range

Notes

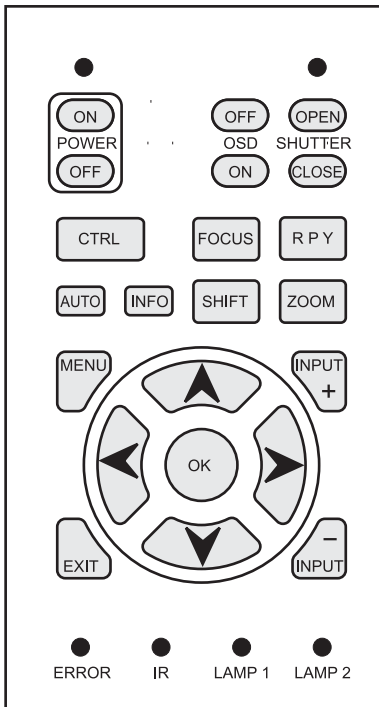
There are more indicators on the Control panel, and these are described on the next page.

Input 4. is not used on this projector.

The control panel

Keypad layout

The controls on the keypad are identical to those at the top of the remote control, and are described on the following pages.



Notes

Many features are controlled from the menus using the menu navigation keys on the remote control or keypad.

For more information about using the menus, see later in this section, **Using the menus**.

Some of the menu features, for example brightness, contrast and input preset operations, can be accessed directly using the **control keys** at the bottom of the remote control.

Other features, eg zoom and focus, are controlled using the **control keys** at the top of the remote control and keypad.

For more information about using the control keys, see later in this section, **Using the control keys**.

Projector status indicators

The indicators on the control panel are as follows:

Power off = NO POWER

green = normal RUNNING mode amber = STANDBY mode

Shutter yellow = CLOSED green = OPEN

Error off = NO ERROR

flashing = ERROR (temperature) steady = ERROR (voltage)

IR blue flash = Remote control command received

Lamp 1 off = OFF

flashing red = LAMP ERROR green = ON (100%) amber = (80 - 99%)

flashing green/amber = LAMP COOL-DOWN or WARM-UP

Lamp 2 off = OFF

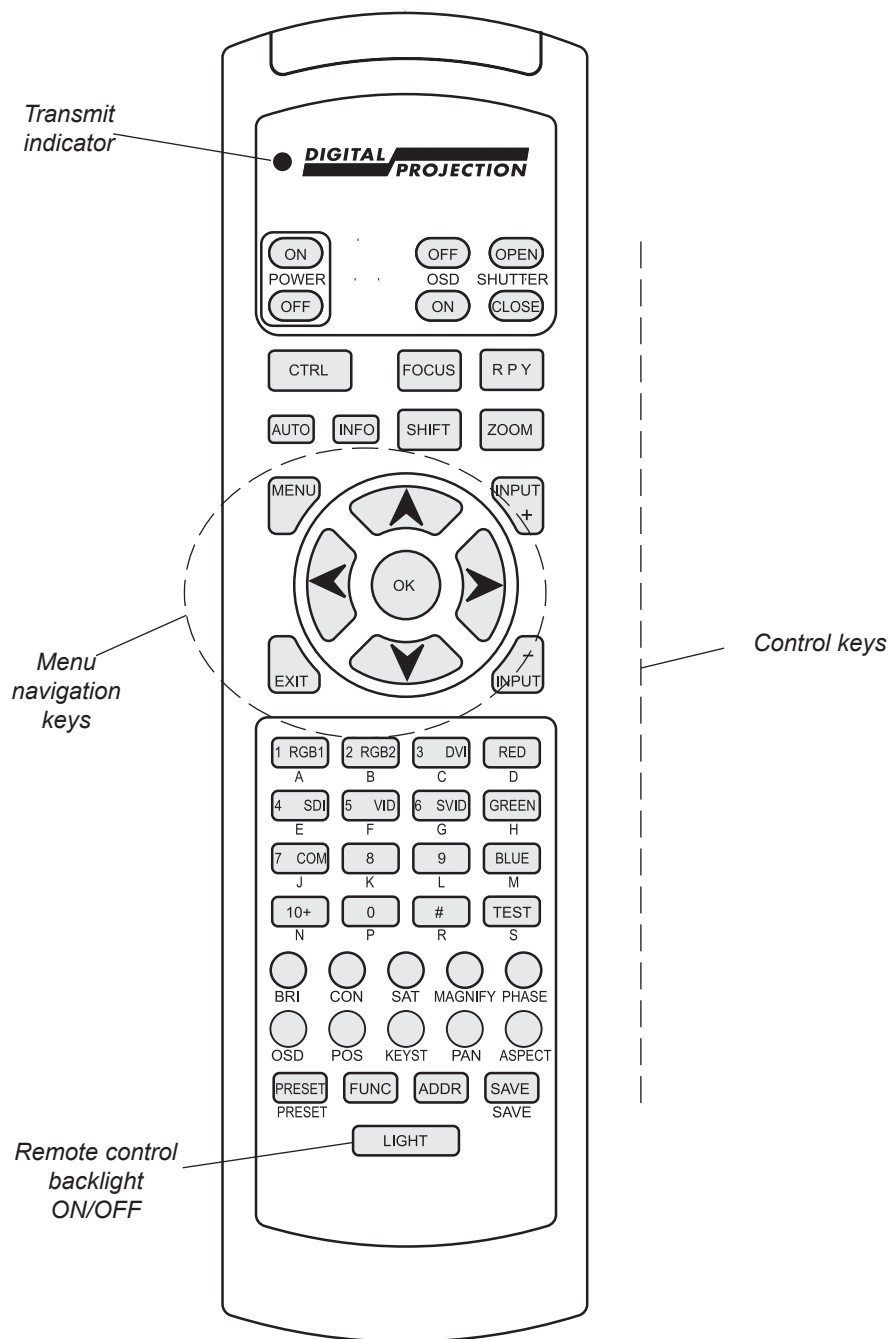
flashing red = LAMP ERROR green = ON (100%) amber = (80 - 99%)

flashing green/amber = LAMP COOL-DOWN or WARM-UP

The **Lamp 2** indicator applies only to the HD-500. The HD-250 has only one lamp.

The remote control

Layout



Timeout

There is a 10 second timeout for the three Lens adjustment keys (see note on next page).

There is a separate, adjustable timeout for the On Screen Menus (see **On Screen Display**, in **Setup Menu**, later in this section).

Notes

Many features are controlled from the menus using the **menu navigation keys** on the remote control or keypad.

For more information about using the menus, see later in this section, **Using the menus**.

Some of the menu features, for example brightness, contrast and input preset operations, can be accessed directly using the **control keys** at the bottom of the remote control.

Other features, eg zoom and focus, are controlled using the **control keys** at the top of the remote control and keypad.

For more information about using the control keys, see later in this section, **Using the control keys**.

The following keys are NOT used on this projector:

CTRL
R P Y
FUNC

10+ (but **N** is used)
(but **R** is used)

Note that plugging in the remote control cable will disable the infra-red.

Using the control keys

Power

- Press POWER  and hold for 3 seconds, to switch the projector ON.
- Press POWER  and hold for 3 seconds, to switch the projector OFF.

Shutter

- Press SHUTTER  to OPEN the shutter.
- Press SHUTTER  to CLOSE the shutter.

Notes

 Closing the shutter produces a better black than simply removing the signal, as the light source will be completely blocked by the shutter blade.

 When the OSD is OFF:

- all menu navigation keys are disabled.
- keys such as  BRI (brightness) will still function, but the slider bars will not be visible on screen.

 When any of the three Lens adjustment keys is pressed, the blue Transmit Indicator on the remote control will light for 10 seconds:

- after 10 seconds, if no adjustment has been made, the indicator will go out and the Lens adjustment key must be pressed again to resume adjustment.
- to end the adjustment before 10 seconds has elapsed, press the  key.
- all other adjustments will be locked out until the Lens adjustment is ended.

 For more information about the amount of lens shift available, see section 2. Installation.

On-Screen-Display

- Press OSD  to switch the On-Screen-Display OFF.

This includes ALL menus, controls and on-screen messages.

- Press OSD  to switch the On-Screen-Display ON.

Focus

- Press  followed by  and  to adjust the focus.

When adjustment is finished, press .

Zoom

- Press  followed by  and  to adjust the zoom.

When adjustment is finished, press .

Shift

- Press  followed by , ,  or  to shift the lens up, down, left or right.

When adjustment is finished, press .

Auto-detect input mode

- Press  to force the projector to re-detect the input mode (see **Input modes and settings**, earlier in this section).

Notes

For more information about input mode detection, see earlier in this section, **Input modes and settings**.

Source information

- Press  to display the source information screen.

Input

- Press  or  to change to the next input up or down the following list:

- 1. RGB1**
- 2. RGB2**
- 3. DVI**
- 4. (not used in this projector)*
- 5. Composite Video**
- 6. S-Video**
- 7. Component**

- Or press the numbered keys 1–7 to change directly to the input:

 1 RGB1	 2 RGB2	 3 DVI
 4 SDI	 5 VID	 6 SVID
 7 COM		



Input 4. is not used on this projector.

Input Presets

Recall

- To recall a set of modal settings that have been saved, press and hold **PRESET**, whilst pressing the lettered key **A – S**.
- The projector will switch to the saved input source, and redetect the input mode before applying the saved modal settings.

Save

- To save the current input source, mode and modal settings, press and hold **SAVE**, whilst pressing the lettered key **A – S**.

If this Preset has been used before, and the Input source has been changed, then the following message will be displayed.



- Press **<** and **>** to select either OK or Cancel.
- Press **OK** to confirm your selection.
- The modal settings will be saved to the selected preset, and the following message will be displayed.



Notes



For more information about input modes and input presets, see earlier in this section, **Input modes and settings**.



A preset can be applied only to the same mode for which it was created. If the detected input mode does not match, then settings from the mode history or mode library will be applied.

For more information about input modes, see **Input modes and settings**. earlier in this section.

Red, Green and Blue

- Press **RED**, **GREEN** or **BLUE** to switch the red, green or blue components OFF or ON.

Notes

 The red, green and blue keys are disabled when the OSD is switched OFF.

Test pattern

- Press **TEST** to select a test pattern.

Picture settings

- Press a  key, followed by **<** and **>** to adjust these picture settings:

Brightness	 BRI
Contrast	 CON
Saturation	 SAT
Phase	 PHASE
Aspect ratio	 ASPECT

 The **Saturation** control is available for Composite, S-Video and Component inputs only.

 The **Phase** control is available for RGB inputs only.

Geometry settings

Keystone adjustment is used to correct for distortion caused by the projector being mounted higher or lower than the screen.

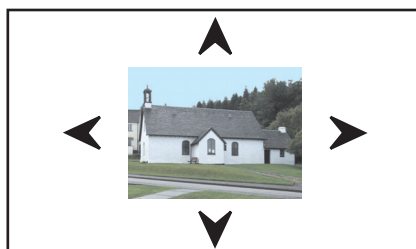
- Press Keystone  KEYST,

followed by **<** and **>** to adjust the keystone correction:



- Press Position  POS,

followed by **<**, **>**, **▲** and **▼** to adjust the picture position, for images smaller than the DMD:



 For all adjustments on this page that require more than one key to be pressed:

- after 10 seconds, if no adjustment has been made, the  key must be pressed again to resume adjustment.

- to end the adjustment before 10 seconds has elapsed, press a different adjustment key, or

press the  key.

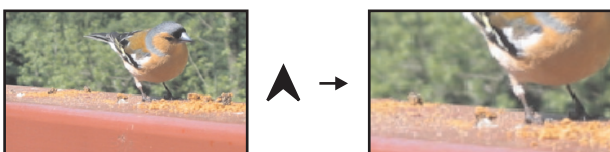
 When the OSD is OFF:

- the  keys will still function, but the controls will not be visible on screen.

Magnify and pan

- Press Magnify  MAGNIFY

followed by  and  to adjust the size of the picture.



- Press Pan  PAN

followed by , ,  and  to adjust the position of the magnified image.



On-screen-display size

- Press Size  SIZE

to switch the size of the OSD between large and small.

Remote control address

The projector and the remote control need to be set to matching addresses. Read the note to the right on this page, and follow the instructions in the order shown below:

1 Set the projector address as shown in **Setup menu**, later in this section.

2 Set the remote control address:

- Press and hold 

whilst pressing two numbered keys  0 – 9

to set the remote control address to any number between 00 and 99.
(leading zeros must be used for numbers less than 10)

Notes

 The magnify feature utilises a digital zoom. Used with the pan control, this can be used to:

- enlarge a section of the image
- enable the use of multiple projectors to construct a large image from tiles.

 The pan control is available only when the image has been magnified.

 If the OSD moves off screen due to a change in image size, then pressing the size key will restore its readability.

 When fresh batteries are inserted in the remote control it will default to address 00. Remote control 00 is a master control, able to control all projectors.

If two or more projectors are set to the same address, they can be controlled from one remote control, provided they are connected by cable or in range of the infra red.

Remote control backlight

- Press  to switch the backlight on and off.

Using the menus

Navigating menus and submenus

When the menus are in use and the OSD is ON, the **top level menu headings** are always visible to the left of the screen.

Input	
Picture	
Geometry	
Colour	
Setup	
Information	

Each **menu** item can lead to a number of **submenus**, which are displayed in the column to the right. The ► symbol indicates that a submenu is available.

Each **submenu** can lead to further submenus, up to a maximum of three levels.

- To display the menus, press  on the remote control or the keypad.
- The menus will always open at the same point they were last viewed. The example below shows the first menu display following power on – the item that is currently selected (the Input menu) is highlighted in blue.

Input	1. RGB1
Picture	2. RGB2
Geometry	3. DVI
Colour	5. Composite Video 
Setup	6. S-Video
Information	7. Component
	Presets 

- To select a menu, press ▲ and ▼, for example the Setup menu:

Input	Projector 
Picture	Global Colour Settings 
Geometry	Lamp 
Colour	On Screen Display 
Setup	Password 
Information	Communication 
	Restore Defaults 

Notes

 Some menu controls can be accessed directly using the **control keys** (see earlier in this section).

 When the OSD is OFF, all menu navigation keys will be disabled.

When the OSD is switched back ON, the menus will remain OFF until the  key is pressed again. The menus will then reopen at the same point they were last viewed.

 If a menu is opened, and no other key is pressed within the period set in the **OSD Timeout** menu, then the menus will disappear. When the  key is pressed again, the menus will reopen at the same point they were last viewed.

(see **On Screen Display, in Setup Menu**, later in this section.).

Main menu: Input

 Input 4. is not used on this projector.

Main menu: Setup

4. Controlling the projector

Digital Projection TITAN HD-500, HD-250 User Manual

Press to open the menu. The blue highlight moves to the first item in the menu, which may be submenu, for example the Projector Setup submenu.

Input	Projector
Picture	Global Colourimetry
Geometry	Lamp
Colour	On Screen Display
Setup	Password
Information	Communication
	Network
	Restore Defaults

Notes



Setup menu

- To select a submenu, press and , for example the Lamp submenu. Press to open the submenu. The submenu opens, with the title at the top.

Input	LAMP
Picture	Current Setting [100%] Lamp1
Geometry	Change Lamp Setting
Colour	
Setup	
Information	



Setup menu
Lamp

- To close the submenu and return to the previous level, press .

Input	Projector
Picture	Global Colourimetry
Geometry	Lamp
Colour	On Screen Display
Setup	Password
Information	Communication
	Network



Setup menu

- There may be up to three levels of submenu, so to return to the top level, you

may have to press up to three times.

- To close the menu display completely, press .

Menu controls

Some menus have controls, as shown in the examples below.

Notes

Some menu items may be greyed out - unavailable due to the effect of settings made in other menus, or due to the type of input signal.

Input	Brightness	0	-		+
Picture	Contrast	0	-		+
Geometry	Saturation	127	-		+
Colour	Hue	127	-		+
Setup	Gamma	parametric			
Information	Parametric Gamma	2.2	-		+
	Phase		-		+
	Aspect Ratio				
	Sharpness	0	-		+

Slider bar

The highlighted slider bar shows which control is active currently.

To adjust the slider press and .

Parameter selection

To select from a number of parameters, (shown one at a time to the right), press and .

These two items are greyed out and the values are blank, showing that they are not available, due to the effect of settings made in other menus, or due to the type of input signal.

Input	1. RGB1
Picture	2. RGB2
Geometry	3. DVI
Colour	5. Composite Video
Setup	6. S-Video
Information	7. Component
	Presets

Parameter list

To select from a list of parameters, press and .

Input menu

 To return to the **main menu**, press  up to three times.

From the main menu:

- Press **▲** and **▼** until Input is highlighted.

Press **>** to open the Input menu. The blue highlight moves to the first item in the menu. The  symbol shows which input is currently selected.

Input	1. RGB1
Picture	2. RGB2
Geometry	3. DVI
Colour	4. Composite Video 
Setup	5. S-Video
Information	6. Component
	7. Presets 

Input Source

- Press **▲** and **▼** to select from:

1. RGB1
2. RGB2
3. DVI
4. (not used in this projector)
5. Composite Video
6. S-Video
7. Component

- Press  to confirm your selection.

Notes

 Some menu controls can be accessed directly using the **control keys** (see earlier in this section).

 When using the menus, press **OSD**  or  to hide or reveal the On-Screen-Display.



Input Menu

 Input 4. is not used on this projector.

 For more information about the input connections, see **section 2. Installation**, and **section 7. Appendix**.

 When an input has been selected, the projector will automatically detect input mode settings such as line rate and resolution etc.

To force the projector to re-detect the input mode settings, press .

Input menu continued**Presets**

Sixteen sets of parameters can be saved and recalled (A – S). The parameters saved for each **Preset** are:

- all settings from the Picture menu,
- all settings from the Input menu (1 – 7)
- all settings from the Geometry menu, except Keystone
- all settings from the Colour menu, except Global

- Press **▲** and **▼** to select Presets.

Press **>** to open the Presets submenu.

Input	PRESETS
Picture	Recall Preset ►
Geometry	Save Preset ►

Recall Presets

- Press **▲** and **▼** to select Recall Preset.

Press **>** to open the Recal Presets A ~ H submenu. Any presets that have been saved are indicated by their description, for example D: in this example.

Input	RECALL PRESET A ~ H
Picture	A:
Geometry	B:
Colour	C:
Setup	D: VID PAL50/4.43 Fill
Information	E:
	F:
	G:
	H:
	Recall Preset J ~ S ►

- To recall a set of parameters that has been saved, press **▲** and **▼** to select one of the Presets.

*For Presets J to S, select Recall Preset J ~ S then press **>** to open the J~S submenu. Press **▲** and **▼** to select the Preset.*

- Press  to confirm your selection.

The Preset parameters will be loaded.

Notes

 Some menu controls can be accessed directly using the **control keys** (see earlier in this section).

 For more information about input modes and input presets, see earlier in this section, **Input modes and settings**.



*Input Menu
Presets*



*Input Menu
Presets
Recall Presets A ~ H*

Input menu continued**Save Presets**

- Press **▲** and **▼** to select Save Preset.

Press **>** to open the Save Presets A ~ H submenu.

Input	SAVE PRESET A ~ H
Picture	Save Preset A
Geometry	Save Preset B
Colour	Save Preset C
Setup	Save Preset D
Information	Save Preset E
	Save Preset F
	Save Preset G
	Save Preset H
	Save Preset J ~ S >

- To save the current set of parameters, press **▲** and **▼** to select one of the Presets.

*For Presets J to S, select Save Preset J ~ S then press **>** to open the J~S submenu. Press **▲** and **▼** to select the Preset.*

Press  to confirm your selection.

If this Preset has been used before, but only if the Input source has been changed, then the following message will be displayed.

Overwrite Preset?	
OK	Cancel

Press **<** and **>** to select either OK or Cancel.

Press  to confirm your selection.

The parameters will be saved to the selected preset, and the following message will be displayed.

Preset Saved

Notes

Some menu controls can be accessed directly using the **control keys** (see earlier in this section).



*Input Menu
Presets
Save Presets A ~ H*

Picture menu

 To return to the **main menu**, press  up to three times.

From the main menu:

- Press **▲** and **▼** until Picture is highlighted.

Press **>** to open the Picture menu. The blue highlight moves to the first item in the menu.

Input	Brightness	0	-		+
Picture	Contrast	0	-		+
Geometry	Saturation	127	-		+
Colour	Hue	127	-		+
Setup	Gamma			parametric	
Information	Parametric Gamma	2.2	-		+
	Phase	127	-		+
	Aspect Ratio			1.85:1 (Flat)	
	Sharpness	0	-		+

Brightness

- Press **▲** and **▼** to select Brightness.

Press **<** and **>** to adjust the slider (-128 to +127).

Contrast

- Press **▲** and **▼** to select Contrast.

Press **<** and **>** to adjust the slider (-128 to +127).

Saturation

Adjusts the saturation at white peak levels.

- Press **▲** and **▼** to select Saturation.

Press **<** and **>** to adjust the slider (0 to 255).

Hue

Adjusts the color balance from green to blue, using the red level as a reference.

- Press **▲** and **▼** to select Hue.

Press **<** and **>** to adjust the slider (0 to 255).

Notes

 Some menu controls can be accessed directly using the **control keys** (see earlier in this section).

 When using the menus, press **OSD** **OFF** or **ON** to hide or reveal the On-Screen-Display.



Picture Menu

 Some menu items may be greyed out - unavailable due to the effect of settings made in other menus, or due to the type of input signal.

 The **Saturation** slider is available for Composite, S-Video and Component inputs only.

 The **Hue** slider is available for NTSC inputs only.

Picture menu continued**Gamma Correction**

Video recordings are often supplied with a gamma adjustment applied. The projector's gamma adjustment can be used to correct for this.

- Press **▲** and **▼** to select Gamma.

Press **◀** and **▶** to select from:

Parametric Enables the gamma slider

User download Applies the gamma settings made externally using the DP Userware on a personal computer

Graphics To be defined.

NTSC NTSC colour space, with a gamma of 2.2

PAL PAL colour space, with a gamma of 2.2

Punch Enhanced brightness and increased colour saturation for high ambient environments.

Notes

For more information about User gamma settings, see section 5. DP Userware.

Parametric Gamma

- Press **▲** and **▼** to select Parametric Gamma.

Press **◀** and **▶** to adjust the slider (1.0 to 3.0 in 0.1 steps).



Parametric Gamma adjustment is available only when Parametric is selected in Gamma selection, above.

Phase

Phase should be set automatically by the projector, but can be adjusted manually to correct for shimmering or poor quality definition on, for example, fine text.

- Press **▲** and **▼** to select Phase.

Press **◀** and **▶** to adjust the slider (0 to 31).



Phase adjustment can be found in both the Picture and Geometry menus, and is available for graphics based RGB sources only.

Picture menu continued**Aspect Ratio**

- Press **▲** and **▼** to select Aspect Ratio.

Press **<** and **>** to select from:

Fill *This will best fit the incoming source to fill either the height or width without changing the aspect ratio of the source.*

User Aspect**1.33:1 (4:3)****1.25:1 (5:4)****1.78:1 (16:9)****2.35:1 (Scope)****1.66:1 (Vista)****1.85 (Flat)**

Theaterscope *Use with the TheaterScope Anamorphic System only. The 2.35:1 source image is displayed using the full area of the 16:9 DMD. This is then stretched to 2.35:1 by the lens.*

Native *The image will be displayed pixel for pixel. The image will be centred, with a black border if smaller than 1280 x 720 or cropped if larger.*

Sharpness

- Press **▲** and **▼** to select Sharpness.

Press **<** and **>** to adjust the slider.

Notes

 **Aspect Ratio** selection can be found in both the Picture and Geometry menus.

 When **User Aspect** is selected, the Aspect Ratio settings are taken from the **User H Aspect** and **V Aspect** settings made in the Geometry menu.

 The **Sharpness** slider is available for Composite, S-Video and Component SD inputs only.

Geometry menu

 To return to the **main menu**, press  up to three times.

From the main menu:

- Press **▲** and **▼** until Geometry is highlighted.

Press **>** to open the Geometry menu. The blue highlight moves to the first item in the menu.

Input	H Position	128	-	+
Picture	V Position	64	-	+
Geometry	Aspect Ratio	1.85:1 (Flat)		
Colour	User H Aspect	500	-	+
Setup	User V Aspect	500	-	+
Information	Keystone	0	-	+
	Phase	127	-	+
	Pixels	127	-	+
	Blanking		>	

Horizontal Position

- Press **▲** and **▼** to select H Position.

Press **<** and **>** to adjust the slider.

Vertical Position

- Press **▲** and **▼** to select V Position.

Press **<** and **>** to adjust the slider.

Aspect Ratio

- Press **<** and **>** to select from:

Fill This will best fit the incoming source to fill either the height or width without changing the aspect ratio of the source.

User Aspect

1.33:1 (4:3)

1.25:1 (5:4)

1.78:1 (16:9)

2.35:1 (Scope)

1.66:1 (Vista)

1.85 (Flat)

Theaterscope Use with the TheaterScope Anamorphic System only. The 2.35:1 source image is displayed using the full area of the 16:9 DMD. This is then stretched to 2.35:1 by the lens.

Native The image will be displayed pixel for pixel. The image will be centred, with a black border if smaller than 1280 x 720 or cropped if larger.

Notes

 Some menu controls can be accessed directly using the **control keys** (see earlier in this section).

 When using the menus, press **OSD** **(OFF)** or **(ON)** to hide or reveal the On-Screen-Display.



Geometry Menu

 Some menu items may be greyed out - unavailable due to the effect of settings made in other menus, or due to the type of input signal.

 **Aspect Ratio** selection can be found in both the Picture and Geometry menus.

 When **User Aspect** is selected, the Aspect Ratio settings are taken from the **User H Aspect** and **V Aspect** settings (see next page).

Geometry menu continued**User Horizontal Aspect Ratio**

- Press **▲** and **▼** to select User H Aspect.

Press **<** and **>** to adjust the slider (internal number – adjust to fit).

User Vertical Aspect Ratio

- Press **▲** and **▼** to select User V Aspect.

Press **<** and **>** to adjust the slider (internal number – adjust to fit).

Keystone

Used to correct for distortion caused by the projector being mounted higher or lower than the screen.

- Press **▲** and **▼** to select Keystone.

Press **<** and **>** to adjust the slider (-128 to +127).

**Phase**

Phase should be set automatically by the projector, but can be adjusted manually to correct for shimmering or poor quality definition on, for example, fine text.

- Press **▲** and **▼** to select Phase.

Press **<** and **>** to adjust the slider (0 to 32).

Pixels per line

Pixels per line should be set automatically by the projector, but can be adjusted manually to correct for non-standard sources.

- Press **▲** and **▼** to select Pixels.

Press **<** and **>** to adjust the slider.

Notes

Horizontal and Vertical Aspect Ratio adjustments are available only when User is selected in Aspect Ratio, (see previous page).



Keystone adjustment can be found in both the Geometry and Projector Setup menus.



Phase adjustment can be found in both the Picture and Geometry menus, and is available for graphics based RGB sources only.



Pixels adjustment is available for graphics based RGB inputs only.

Geometry menu continued**Blanking**

Blanking curtains can be applied to each edge of the picture.

- Press **▲** and **▼** to select Blanking.

Press **>** to open the Blanking submenu.

Input	BLANKING		
Picture	Blanking	On	
Geometry	Left	100	- +
Colour	Right	100	- +
Setup	Top	100	- +
Information	Bottom	100	- +

Blanking On/Off

- Press **◀** and **▶** to select from:

On

Off

Blanking adjust

- Press **▲** and **▼** to select the edge to be Blanked.

Press **◀** and **▶** to adjust the slider (0 to 200).

**Notes**

Geometry Menu
Blanking



The blanking curtains will not be applied until **Blanking** is turned On.



The On Screen Display will move to the centre of the DMD when **Blanking** is turned On.



Set to zero for no blanking, e.g. the top edge in this example.

Colour menu

 To return to the **main menu**, press  up to three times.

From the main menu:

- Press **A** and **V** until Colour is highlighted.

Press **>** to open the Colour menu. The blue highlight moves to the first item in the menu.

Input	Colour Mode	User
Picture	Temperature 6000K	
Geometry	Red Lift 0	
Colour	Green Lift 0	
Setup	Blue Lift 0	
Information	Red Gain 0	
	Green Gain 0	
	Blue Gain 0	
	Component Type RGB	
	Trim	

Notes

 When using the menus, press **OSD**  or  to hide or reveal the On-Screen-Display.



Colour Menu



Some menu items may be greyed out - unavailable due to the effect of settings made in other menus, or due to the type of input signal.



Read these notes on Colour and Global Colourimetry before making any settings in the Colour menus.



Notes on Colour and Global Colourimetry

Global Colourimetry menu (see later in this section, in **Setup** menu)

After a calibration check on the projector or venue, a set of Global colour settings can be made in the **Global Colourimetry** menu. These settings are then available to be copied at any time using the **Colour Mode** setting in the **Colour** menu, or used as a starting point using the **Trim** feature in the **Colour** menu.

Colour menu (see this section).

The settings made in the **Colour** menu will be automatically saved in the **Mode History**, or can be manually saved to one of the **Input Presets** (see Input modes and settings earlier in this section).

The selections available in **Colour Mode** in the **Colour** menu are:

Global	Copies the settings made in the Global Colourimetry menu
Temperature	Set the colour temperature using the slider
User	Set the Red, Green and Blue Lift and Gain using the sliders
Peak	Preset high brightness setting

Colour menu continued**Colour Mode**

- Press **▲** and **▼** to select Colour Mode.

Press **<** and **>** to select from:

Global

Temperature

User

Peak

Notes

Read the notes on Colour and Global Colourimetry earlier in this section before making any settings in the Colour menus.



The Colour Temperature slider is available only if Temperature Mode is selected.



The RGB Lift and Gain sliders are available only if User Mode is selected.

Colour Temperature

- Press **▲** and **▼** to select Temperature.

Press **<** and **>** to adjust the slider (3,000K to 10,000K. in 100 steps).

RGB Lift

- Press **▲** and **▼** to select the parameter to be adjusted.

Press **<** and **>** to adjust the slider.

RGB Gain

- Press **▲** and **▼** to select the parameter to be adjusted.

Press **<** and **>** to adjust the slider.

Component Type

- Press **▲** and **▼** to select Component Type.

Press **<** and **>** to select from:

RGB

YPrPb



The Component Type selection is available for RGB1, RGB2 and Component inputs only.

Colour menu continued**Trim**

- Press **▲** and **▼** to select Trim.

Press **>** to open the Trim submenu.

Trim RGB Lift and Gain

Input	TRIM		
Picture	Red Lift	0	- +
Geometry	Green Lift	0	- +
Colour	Blue Lift	0	- +
Setup	Red Gain	0	- +
Information	Green Gain	0	- +
	Blue Gain	0	- +
	Global Colourimetry		>

- Press **▲** and **▼** to select the parameter to be adjusted.

Press **<** and **>** to adjust the slider (-128 to +127).

Global Colourimetry

- This is a shortcut to the Global Colourimetry submenu, described later in this section, in Setup Menu.

Press **▲** and **▼** to select Global Colourimetry.

Press **>** to open the Global Colourimetry submenu.

Notes

The Trim submenu is available only if Global Colour Mode is selected.



Colour Menu
Trim



Read the notes on Colour and Global Colourimetry earlier in this section before making any settings in the Colour menus.

Setup menu

 To return to the **main menu**, press  up to three times.

From the main menu:

- Press **A** and **V** until Setup is highlighted.

Press **>** to open the Setup menu. The blue highlight moves to the first item in the menu.

Input	Projector 
Picture	Global Colourimetry 
Geometry	Lamp 
Colour	On Screen Display 
Setup	Password 
Information	Communication 
	Network 
	Restore Defaults 

Notes

 When using the menus, press **OSD**  or  to hide or reveal the On-Screen-Display.



Setup Menu

Setup menu, continued**Projector**

- Press **▲** and **▼** to select Projector.

Press **>** to open the Projector submenu.

Orientation

Input	PROJECTOR	
Picture	Orientation	Desktop Front
Geometry	Backlight	On
Colour	Component Video Sync	Sync On Green
Setup	Keystone	0 - [] +
Information	Test Pattern	Off

- Press **▲** and **▼** to select Orientation.

Press **<** and **>** to select from:

Desktop Front

Desktop Rear

Ceiling Front

Ceiling Rear

Control Panel Backlight

- Press **▲** and **▼** to select Backlight.

Press **<** and **>** to select from:

On

Off

Component Video Sync

- Press **▲** and **▼** to select Component Video Sync.

Press **<** and **>** to select from:

Sync On Green

Separate

Notes

Setup Menu
Projector

Setup menu, Projector continued**Keystone**

Used to correct for distortion caused by the projector being mounted higher or lower than the screen.

- Press **▲** and **▼** to select Keystone.

Press **◀** and **▶** to adjust the slider (-128 to +127).

**Notes****Test Pattern**

- Press **▲** and **▼** to select Test Pattern.

Press **▶** to open the Test Pattern submenu.

Input	TEST PATTERN
Picture	Off
Geometry	Alignment Grid
Colour	Screen Layout
Setup	Chequerboard
Information	Colourbars
	0% Field
	20% Field
	100% Field
	100% Field (Peak White)



Setup Menu
Test Pattern

Press **◀** and **▶** to select from:

Off

Alignment Grid

Screen Layout (shows outlines of various aspect ratios)

Chequerboard

Colour Bars

0% Field (black)

20% Field

100% Field (white, affected by colour settings)

100% Field (Peak White) (white, unaffected by colour settings)

Setup menu continued**Global Colourimetry**

- Press **▲** and **▼** to select Global Colourimetry.
- Press **>** to open the Global Colourimetry submenu.

Input	GLOBAL COLOURIMETRY		
Picture	Mode	Temperature	
Geometry	Temperature	6000K	- +
Colour	Red Lift	0	- +
Setup	Green Lift	0	- +
Information	Blue Lift	0	- +
	Red Gain	0	- +
	Green Gain	0	- +
	Blue Gain	0	- +

Notes

Setup Menu
Global Colourimetry



Some menu items may be greyed out - unavailable due to the effect of settings made in other menus, or due to the type of input signal.

**Notes on Colour and Global Colourimetry**Global Colourimetry menu (see this section)

After a calibration check on the projector or venue, a set of Global colour settings can be made in the **Global Colourimetry** menu. These settings are then available to be copied at any time using the **Colour Mode** setting in the **Colour** menu, or used as a starting point using the **Trim** feature in the **Colour** menu.

Colour menu (see earlier in this section).

The settings made in the **Colour** menu will be automatically saved in the **Mode History**, or can be manually saved to one of the **Input Presets** (see Input modes and settings earlier in this section).

The selections available in **Colour Mode** in the **Colour** menu are:

Global	Copies the settings made in the Global Colourimetry menu
Temperature	Set the colour temperature using the slider
User	Set the Red, Green and Blue Lift and Gain using the sliders
Peak	Preset high brightness setting



Read these notes on Colour and Global Colourimetry before making any settings in the Colour menus.

Setup menu, Global Colourimetry continued**Colour Mode**

- Press **▲** and **▼** to select Colour Mode.

Press **<** and **>** to select from:

Temperature

User

Peak

Colour Temperature

- Press **▲** and **▼** to select Temperature.

Press **<** and **>** to adjust the slider (3,000K to 10,000K. in 100 steps).

RGB Lift

- Press **▲** and **▼** to select the parameter to be adjusted.

Press **<** and **>** to adjust the slider.

RGB Gain

- Press **▲** and **▼** to select the parameter to be adjusted.

Press **<** and **>** to adjust the slider.

Notes

Read the notes on Colour and Global Colourimetry earlier in this section before making any settings in the Colour menus.



The Colour Temperature slider is available only if Temperature Mode is selected.



The RGB Lift and Gain sliders are available only if User Mode is selected.

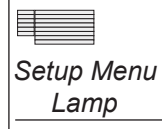
Setup menu, continued**Lamp**

- Press **▲** and **▼** to select Lamp.

Press **>** to open the Lamp submenu.

The middle row shows the current lamp setting.

Input	LAMP
Picture	Current Setting [100%] Lamp1
Geometry	Change Lamp Setting >

Notes

Setup Menu

Lamp

Change Lamp Setting

- Press **▲** and **▼** to select Change Lamp Setting.

Press **>** to open the Lamp Setting control box.

Change Lamp Setting			
80%	Lamp 1	OK	Cancel

continued

Setup menu, Lamp continued**Lamp Power**

- Press **▲** and **▼** to select the Lamp Power setting.

Press **<** and **>** to adjust the Lamp Power from:

80 to 100% in 1% steps

Lamp Mode

- Press **▲** and **▼** to select Lamp Mode.

Press **<** and **>** to select from:

single lamp modes

Lamp 1 lamp 1 only

Lamp 2 lamp 2 only

Alternate on power up, selects the lamp with the least hours used

dual lamp mode

Lamps 1 and 2 both lamps

OK

- Press **▲** and **▼** to select OK.

Press **OK** to apply the new settings.

Cancel

- Press **▲** and **▼** to select Cancel.

Press **OK** or **EXIT** to exit without applying the new settings.

The indicators on the control panel will show as follows:

Lamp 1 off = OFF

flashing red = LAMP ERROR green = ON (100%) amber = (80 - 99%)

flashing green/amber = LAMP COOL-DOWN or WARM-UP

Lamp 2 off = OFF

flashing red = LAMP ERROR green = ON (100%) amber = (80 - 99%)

flashing green/amber = LAMP COOL-DOWN or WARM-UP

Notes

In single lamp modes:

- if the running lamp fails, the other lamp will automatically be switched on.

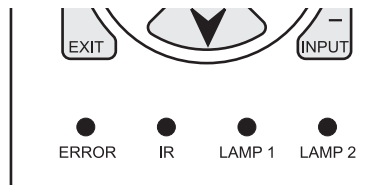
The **Lamp 2** and **Alternate** settings apply only to the HD-500. The HD-250 has only one lamp.

The selected lamp mode:

- will not be applied until **OK** is selected

- will be applied gradually over a period of 30 seconds

- will not be applied until the end of any warm-up or cool-down period that has already started.



The **Lamp 2** indicator applies only to the HD-500. The HD-250 has only one lamp.

Setup menu continued**On Screen Display**

- Press **▲** and **▼** to select On Screen Display.

Press **>** to open the On Screen Display submenu.

Input	ON SCREEN DISPLAY	
Picture	OSD Position	Lower Centre
Geometry	OSD Size	Large
Colour	Timeout	30 seconds
Setup		
Information		

OSD Position

- Press **▲** and **▼** to select OSD Position

Press **<** and **>** to select from:

Upper Left

Upper Centre

Upper Right

Middle Left

Middle Centre

Middle Right

Lower Left

Lower Centre

Lower Right

OSD Size

- Press **▲** and **▼** to select OSD Size.

Press **<** and **>** to select from:

Large

Small

OSD Timeout

- Press **▲** and **▼** to select the length of the On Screen Display Timeout.

Press **<** and **>** to select from:

0 to 255 in 1 second steps (when set to zero, the OSD never times out)

Notes

Setup Menu
On Screen Display



The On Screen Display will move to the centre of the DMD when Blanking is turned On.

(see **Geometry menu**, earlier in this section).



If a menu is opened, and no other key is pressed within the period set in the **OSD Timeout** menu, then the menus will disappear. When the  key is pressed again, the menus will reopen at the same point they were last viewed.

Setup menu continued**Password**

Entry to the password protected area is available to authorised service personnel only.

- Press **▲** and **▼** to select Password.

Press **>** to open the Password control box.

Password		
0 0 0 0	OK	Cancel

- Press **▲** and **▼** to select each digit in turn.

Press **<** and **>** to adjust the digit from:

0 to 9

then move to the next digit.

Use **<** and **>** to select from

OK

Press **OK** to enter the password controlled area.

or **Cancel**

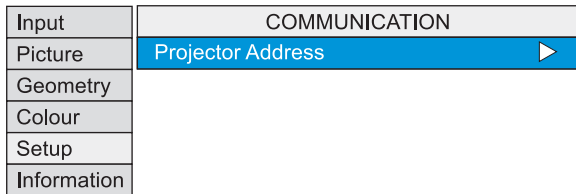
Press **OK** or **EXIT** to exit without applying the password.

Notes

Setup menu continued**Communication**

- Press **▲** and **▼** to select Communication.

Press **>** to open the Communication submenu.

**Projector Address**

The projector and the remote control need to be set to matching addresses. Read the note to the right on this page, and follow the instructions in the order shown below:

1 Set the projector address:

Press **>** to open the Projector address control box.



Press **<** and **>** to select the address setting.

Press **▲** and **▼** to adjust the address from:

00 to 99

Use **<** and **>** to select from

Apply

Press **OK** to apply the new Projector Address.

or **Cancel**

Press **OK** or **EXIT** to exit without making the change.

2 Set the remote control address as shown in **Using the control keys, earlier in this section.****Notes**

Setup Menu
Communication



When fresh batteries are inserted in the remote control, it will default to address **00**. Remote control **00** is a **master** control, able to control all projectors.

If two or more projectors are set to the same address, they can be controlled from one remote control, provided they are connected by cable or in range of the infra red.

Setup menu continued**Network**

- Press **▲** and **▼** to select Network.

Press **>** to open the Network submenu.

Input	NETWORK	
Picture	LAN MAC Address	31-FL-A5-81-20-83
Geometry	Connection	Wired ►
Colour	DHCP	On ►
Setup	LAN IP Address	192.168.3.6
Information	LAN Subnet	255.255.0.0
	LAN Gateway	192.168.9.10
	Channel	0
	SSID	TITAN

LAN MAC Address

- Projector's unique ID - for information only - cannot be changed.

Connection

- Press **▲** and **▼** to select Connection

Press **>** to open the Connection control box.

Connection	
Wired	Wireless

Press **<** and **>** to select from:

Wired

Wireless

Press **OK** to apply the new Connection setting.

Notes

Setup Menu
Network



Some items may be greyed out or not editable, due to the effect of other settings made in the Network submenu.

For example, if a **Wired Connection** is selected:

Wifi, Channel and SSID will be unavailable.

Setup menu, Network continued**DHCP**

- Press **▲** and **▼** to select DHCP

Press **>** to open the DHCP control box.

DHCP	
On	Off

Press **<** and **>** to select from:

On

Off

Press  to apply the new DHCP setting.

LAN IP Address

- Press **▲** and **▼** to select LAN IP Address

Press **>** to open the LAN IP Address control box.

LAN IP Address			
255	255	255	255
Apply Cancel			



LAN IP Address cannot be changed if **DHCP** is set to **ON**.

DHCP will set the address, which will be displayed for information only.

Use **<** and **>** to select each number in turn.

Use **▲** and **▼** to adjust the number

then move to the next number.

Use **<** and **>** to select from

Apply

Press  to apply the new LAN IP Address.

or **Cancel**

Press  or  to exit without making the change.

Notes

Setup menu, Network continued**LAN Subnet Mask**

- Press **▲** and **▼** to select LAN Subnet

Press **>** to open the LAN Subnet control box.

LAN Subnet		
255.255.255.254	Apply	Cancel

Press **<** and **>** to select from:

Automatic

or one of the following:

Class C Masks

255.255.255.254
255.255.255.252
255.255.255.248
255.255.255.240
255.255.255.224
255.255.255.192
255.255.255.128
255.255.255.0 (selected when setting is Automatic and IP class is C)

Class B Masks

255.255.254.0
255.255.252.0
255.255.248.0
255.255.240.0
255.255.224.0
255.255.192.0
255.255.128.0
255.255.0.0 (selected when setting is Automatic and IP class is B)

Class A Masks

255.254.0.0
255.252.0.0
255.248.0.0
255.240.0.0
255.224.0.0
255.192.0.0
255.128.0.0
255.0.0.0 (selected when setting is Automatic and IP class is A)

Use **<** and **>** to select from

Apply

Press  to apply the new LAN Subnet Mask.

or **Cancel**

Press  or  to exit without making the change.

Notes

LAN IP Subnet cannot be changed if DHCP is set to ON.

DHCP will set the subnet mask, which will be displayed for information only.

Setup menu, Network continued**LAN Gateway Mask**

- Press **▲** and **▼** to select **LAN Gateway**

Press **>** to open the **LAN IP Address** control box.

LAN Gateway			
255	255	255	255
Apply	Cancel		

Use **<** and **>** to select each number in turn.

Use **▲** and **▼** to adjust the number

then move to the next number.

Use **<** and **>** to select from

Apply

Cancel

Press  to apply the new LAN Gateway Mask, or to exit without making the change.

Notes

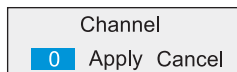
LAN IP Gateway cannot be changed if **DHCP** is set to **ON**.

DHCP will set the the gateway mask, which will be displayed for information only.

Setup menu, Network continued**Channel**

- Press **▲** and **▼** to select Channel.

Press **>** to open the Channel control box.



Press **<** and **>** to select the channel number.

Use **▲** and **▼** to adjust the channel number from:

0 to 14

Use **<** and **>** to select from

Apply

Press to apply the new Channel number.

or **Cancel**

Press or to exit without making the change.

SSID

- Projector's ID - for information only.

Notes

The Channel setting is not available if Connection is set to Wired.

Setup menu, continued**Restore Defaults**

- Press **▲** and **▼** to select Restore Defaults.

Press **>**.

The following message will be displayed.



Press **<** and **>** to select from:

Yes

Press **OK** to confirm your that you really wish to restore all default settings.

- All settings will be restored to factory defaults.

or No

Press **OK** or **EXIT** to exit without making the change.

Notes

Restore Defaults will restore all settings to factory defaults.

If you are not sure this is what you want to do, then either:

make a record of all settings first

or

select **No**, then press **OK**.



Following a restore to factory defaults, the projector will perform a self-test and enter Standby mode.

This process will take up to 10 seconds. During this time the projector will not respond to any commands.

When complete, all settings will be restored to factory condition and all user settings will be removed except for downloaded colour and gamma parameters.

Information menu

 To return to the **main menu**, press  up to three times.

From the main menu:

- Press **▲** and **▼** until Information is highlighted.

Press **>** to open the Information menu. The blue highlight moves to the first item in the menu.

Input	Projector	
Picture	Source	
Geometry	Digital Projection	
Colour		
Setup		
Information		

Projector Information

- Press **▲** and **▼** to select Projector Information.

Press **>** to open the Projector Information submenu.

Input	PROJECTOR INFORMATION
Picture	Power On Time 11h:55m
Geometry	Lamp 1 Time 5h:11m Strikes 25
Colour	Lamp 2 Time 12h:43m Strikes 36
Setup	Electronics Version: m102684ai (F8)
Information	Software Version: 2.00 8-dec-2006
	Projector Address: 00
	Projector Model: Titan
	Projector Serial Number: DP01234
	Configuration: 01~000~01

Source Information

- Press **▲** and **▼** to select Source Information.

Press **>** to open the Source Information submenu.

Input	SOURCE INFORMATION
Picture	Input: DVI
Geometry	Standard: 720p 60
Colour	Frequency V: 50Hz H: 15625KHz
Setup	
Information	

Notes

 When using the menus, press **OSD**  or  to hide or reveal the On-Screen-Display.



Information Menu



Information Menu Projector Information



The **Lamp 2** information applies only to the HD-500. The HD-250 has only one lamp.



Information Menu Source Information

Information menu continued**Digital Projection Information**

- Press **▲** and **▼** to select Digital Projection.

Press **>** to see the DP Information screen.

**Notes**

When using the menus, press **OSD** **OFF** or **ON** to hide or reveal the On-Screen-Display.



*Information Menu
DP Contact Information*

5. Userware

Contents

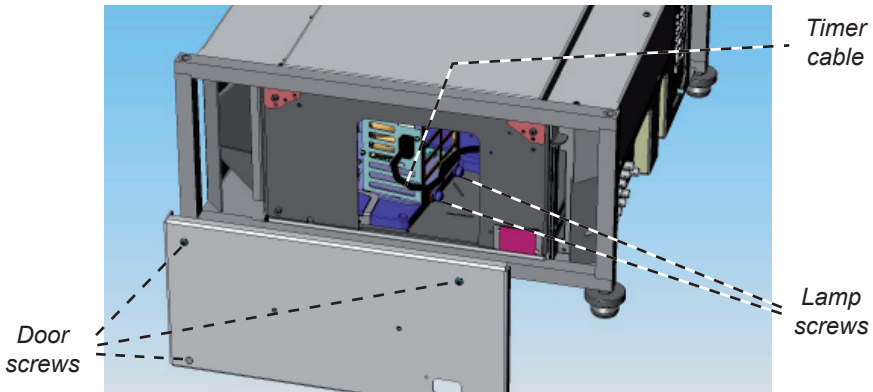
6. Maintenance

Contents

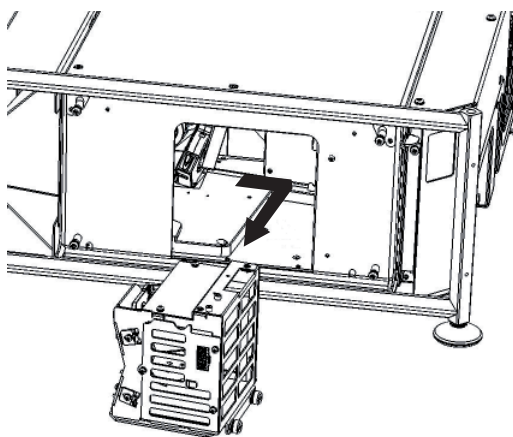
Changing the lamp module	6.2
Changing the air filter	6.3
Cleaning	6.4
Projector	6.4
Lens	6.4
Lamp module	6.4

Changing the lamp module

- Turn the power OFF and allow the lamp to cool for 5 minutes.
- Unscrew the three door screws, and detach the rear door - the door is tethered, so cannot be removed completely.



- Disconnect the timer cable from the lamp module.
- Loosen the two captive finger screws securing the lamp module.
- Pull the lamp module to the right, then to the rear to remove it from the projector.



- Insert a new lamp module, manoeuvring it carefully so that the plug on the top of the module mates properly with the socket in the roof of the cabinet.
- Tighten the two lamp fixing screws.
- Reconnect the timer cable.
- Re-fit the rear door, making sure that the door tether is not trapped, and tighten the four screws.

Notes

! Always allow the lamp to cool for 5 minutes before:

- disconnecting the power
- moving the projector
- changing the lamp

! There are no user-serviceable parts inside the lamp module. The whole module should be replaced.

! At the end of life, the lamp will not strike, and the Lamp Indicator on the control panel will show red. (Typical lamp life is 1500 hours)

! Do not use the lamp for more than 1500 hours, as this may cause serious lamp failure, damage the lamp module and cause extra cost on replacement.

! Take care not to touch the glass surface of the lamp module. If you do accidentally touch the glass, it should be cleaned before use.

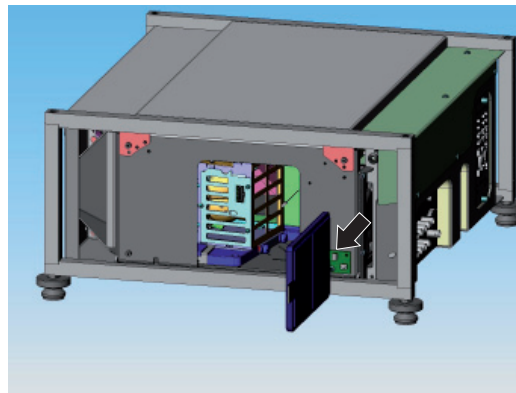
! HID lamps produce high intensity light. Do not look directly at the light coming from the lamp housing or the lens.

! The filter should be changed at the same time as the lamp is changed - see next page.

! The projector cannot be operated until the door is fully closed.

Changing the air filter

- Turn the power OFF and allow the lamp to cool for 5 minutes.
- Unscrew the three door screws, and remove the rear door.
- Pull out the air filter.
- Fit a new air filter.
- Re-fit the rear door, making sure that the door tether is not trapped, and tighten the three screws.



Notes



Always allow the lamp to cool for 5 minutes before:

- disconnecting the power
- moving the projector
- changing the lamp



The air filter should be changed regularly:

- In a clean environment such as an office, change after 1500 hours, at the same time as the lamp is changed.
- In a dusty or smoky environment such as a theatre or public area, more frequent changes may be necessary.



Opening the rear door will switch the projector OFF.

The projector cannot be operated until the door is fully closed.

Cleaning

Turn the projector off before cleaning.

Projector

Clean the cabinet periodically with a damp cloth. If heavily soiled, use a mild detergent.

Lens

Use a blower or lens paper to clean the lens, taking care not to scratch the glass.

Lamp module

Use a blower or lens paper to clean ONLY the glass window, taking care not to scratch the glass.

Notes



Never use strong detergents or solvents such as alcohol or thinners to clean the projector and lens.



NEVER touch the lamp or reflector.

7. Appendix

Contents

Troubleshooting	7.2
Specifications	7.4
Part numbers.....	7.4
Optical	7.4
Electrical	7.5
Physical	7.5
Lens Data	7.6
Dimensions	7.8
Input modes supported	7.9
Input connections	7.10
1. RGB1 input.....	7.10
2. RGB2 input.....	7.10
3. DVI-D input.....	7.11
4. (not used in this projector).....	7.12
5. Composite video input	7.12
6. S-Video input.....	7.12
7. Component video input.....	7.12
Control connections	7.13
LAN connection	7.13
<i>Crossed cable</i>	7.13
Serial control input	7.14
<i>Null-modem cable</i>	7.14
<i>Serial port settings</i>	7.14
Remote communications protocol	7.15
Introduction	7.15
<i>Operation Messages</i>	7.16
<i>Enhanced Messages</i>	7.17
Operation Command examples.....	7.18
<i>Power (0102)</i>	7.18
<i>Source (3702)</i>	7.19
<i>Brightness (E502)</i>	7.20
<i>Contrast (E602)</i>	7.21
<i>Shutter (CF02)</i>	7.22
Quick Reference chart.....	7.23

Troubleshooting

Problem	Possible solutions
The projector will not power up.	<p>Check that the mains plug is plugged in and that the mains supply is switched on.</p> <p>Check any external fuses or breakers.</p>
The projector shuts down after it has been in use for some time.	<p>The projector may be overheating. Check that the air inlets and outlets are clear of any obstruction. Check that the air filter is clean, and if it is dirty, fit a new one.</p> <p>See section 1. Introduction, Getting to know the projector</p>
No image is displayed.	<p>Check the lamp indicators on the control panel. If both indicators on the HD-500 are red, then both lamps are faulty. (The HD-250 has only one lamp.)</p> <p>See section 5. Maintenance, Changing the lamp</p> <p>Check that the input source is switched on and connected to the projector correctly.</p> <p>Check that the correct image source is selected.</p> <p>See section 4. Controlling the projector, Using the control keys and Input menu</p> <p>Check that the brightness and contrast settings are set correctly.</p> <p>See section 4. Controlling the projector, Picture menu</p> <p>The projector may be overheating. Check that the air inlets and outlets are clear of any obstruction. Check that the air filter is clean, and if it is dirty, fit a new one.</p>
The image does not fit the screen correctly.	<p>Check that the correct lens is being used for the combination of screen size and projection distance, and that the zoom is adjusted correctly.</p> <p>See section 2. Installation, Choosing a lens</p> <p>Check the image size settings.</p> <p>See section 4. Controlling the projector, Picture or Geometry menus</p>
Uneven image quality.	<p>Check that the projector is parallel to the screen.</p> <p>Check that the screen is flat, and securely mounted.</p>

Problem	Possible solutions
Projector does not respond to control commands from a computer.	<p>Check that the LAN or serial cable is connected correctly.</p> <p>See this section 7. Appendix, Connections</p> <p>If using a LAN, check that the address setting is made correctly.</p> <p>See section 4. Controlling the projector, Network menu</p> <p>If using a serial cable, check that the baud rate is set correctly.</p> <p>See this section 7. Appendix, Connections</p> <p>Check that the correct control codes are being used.</p> <p>See Serial communications protocol (available from Digital Projection)</p>
Projector does not respond to control commands from the remote control.	<p>If you are using a cable, check that the cable is connected properly at both ends, that the cable is not damaged and that the cable is no longer than 50m (150ft).</p> <p>If you are not using a cable, check that the infra red windows at the front and rear of the projector are not obstructed. Check that the cable is disconnected from the projector, as this disables the infra red. Check that the batteries are in good condition.</p> <p>Check that the address setting on the remote control is set either to zero, or to the same as the projector.</p> <p>See section 4. Controlling the projector, Communication menu</p>
	<p>In the event that this troubleshooting guide has not solved the problem, then contact your Digital Projection dealer or service centre.</p>

Specifications

Part numbers

Projector, HD-500	105-948
Projector, HD-250	106-240
Rigging frame	104-923
Power cable 10A, Europe	102-163
Power cable 13A, North America	102-165
Power cable 10A, United Kingdom	102-180
Remote control	105-023
4x AAA batteries	105-922
Remote cable 5m	102-162
User manual on CD	105-923C
Important Information	105-924B

Replacement parts

Lamp module, HD-500	001-742
Lamp module, HD-250	102-246
Air filter	102-064

Lenses

	High Brightness	High Contrast
0.63 : 1 fixed lens	001-734	102-373
0.96 : 1 fixed lens	001-735	102-835
1.2 - 1.44 : 1 zoom lens	001-736	102-374
1.44 - 1.8 : 1 zoom lens	001-737	102-375
1.8 - 2.4 : 1 zoom lens	001-738	102-376
2.4 - 3.6 : 1 zoom lens	001-739	102-377
3.6 - 5.6 : 1 zoom lens	001-740	102-378

Optical

Digital Light Processor

3 x 0.8" Texas Instruments DMD™, resolution 1280 x 720 pixels

Contrast Ratio

HD-500	>1200:1 full field ($\pm 10\%$) (High Brightness lens)
HD-250	>4000:1 full field ($\pm 10\%$) (High Contrast lens)

Pixel fill factor

87%

Lamp power

HD-500	2 x 250W
HD-250	1 x 250W

Lamp life (typical)

1500 hours in dual lamp mode (HD-500 only), 3000 in single lamp mode

Brightness

HD-500	4500 ANSI lumens ($\pm 20\%$) in dual lamp mode (High Brightness lens)
HD-250	1600 ANSI lumens ($\pm 10\%$) (High Contrast lens)

Colour temperature

Native: 7500°K ($\pm 1000^{\circ}\text{K}$), White balance adjustment: 3000°K - 10000°K

Electrical

Inputs	RGB1, RGB2, DVI, Composite Video, S-Video, Component
Pixel clock	up to 165MHz
Control inputs	1 x LAN 1 x wifi LAN 1 x RS232 serial: 19200 baud, 8 bits, 1 stop bit, no parity 1 x remote control
Mains voltage	100-240 VAC ±10%, 48-62Hz (single phase)
Power consumption	
HD-500	750 W
HD-250	500W
International Regulations	Meets FCC Class B requirements Meets EMC Directives (EN 50081-1, EN 50082-1, EN 55022) Meets Low Voltage Directive (EN60950)
Indicators	Power, Shutter, Error, IR, Lamp 1, Lamp 2 (HD-500 only)

Physical

Operating Temperature	0 to 40°C
Storage Temperature	-10 to 50°C
Thermal Dissipation	
HD-500	2600 BTU/hr
HD-250	1733 BTU/hr
Operating Humidity	20% to 80% non-condensing
Weight	approximately 27 kg (50 lbs)



FCC WIFI ID
R68WIPORT



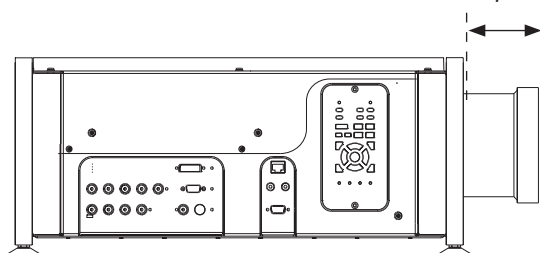
Lens Data

Optical	001-734 ~ 102-373	001-735 ~ 102-835	001-736 ~ 102-374	001-737 ~ 102-375
throw ratio	0.64 : 1 fixed	0.96 : 1 fixed	1.2 - 1.44 : 1 zoom	1.44 - 1.8 : 1 zoom
full DMD image width	0.64 : 1 1.56 - 3.59m (5.1 - 11.8ft)	0.96 : 1 1.46 - 8.96m (4.8 - 29.4ft)	1.2 : 1 1.42 - 4.5m (4.7 - 14.8ft) 1.44 : 1 1.39 - 4.51m (4.6 - 14.8ft)	1.44 : 1 1.39 - 5.56m (4.6 - 18.2ft) 1.8 : 1 1.33 - 5.56m (4.4 - 18.2ft)
throw distance	0.64 : 1 1 - 2.3m (3.3 - 7.5ft)	0.96 : 1 1.4 - 8.6m (4.6 - 28.2ft)	1.2 : 1 1.7 - 5.4m (5.6 - 17.7ft) 1.44 : 1 2 - 6.5m (6.6 - 21.3ft)	1.44 : 1 2 - 8m (6.6 - 26.2ft) 1.8 : 1 2.4 - 10m (7.9 - 32.8ft)
lens shift vertical in pixels* (vs DMD height)	none	none	+ 360, - 115 (+ 0.5, -0.16H)	+ 360, - 115 (+ 0.5, -0.16H)
lens shift horizontal in pixels* (vs DMD width)	none	none	± 128 (± 0.1W)	± 128 ± 0.1W
Aperture	F/2.5	F/2.5	F/2.5	F/2.5
Max object field size	20.1mm (0.79in)	to be confirmed	26.36mm (1.04in)	26.36mm (1.04in)
Effective focal length	to be confirmed	to be confirmed	21.2 - 25.8mm (0.83 - 1.02in)	25.5 - 32 mm (1.0 - 1.26in)
Distortion	< 0.3 %	< 0.3 %	< 0.5 %	< 0.5 %
Transmission	> 85 %	> 85 %	> 85 %	> 85 %
Mechanical				
Lens extension**	100 mm (3.9 in)	75 mm (3.0 in)	47 mm (1.8 in)	1 mm (0.1 in)
Length	276 (10.9 in)	246 (9.7 in)	219 (8.6 in)	178 (7.0 in)
Maximum diameter	to be confirmed	to be confirmed	to be confirmed	to be confirmed
Weight	to be confirmed	to be confirmed	to be confirmed	to be confirmed

* Actual available lens shift is reduced when the lens is to be shifted in two directions combined (see **Shifting the image**, in section **2. Installation**).

** Lens extension is the distance from the outer end of the lens to the front of the projector. It is measured when the lens is focussed at infinity and fully extended. At other focus settings, the extension could be up to 10mm less. It is important for calculating throw distance accurately (see **Useful lens calculations**, in section **2. Installation**).

lens extension, measured from front of corner post

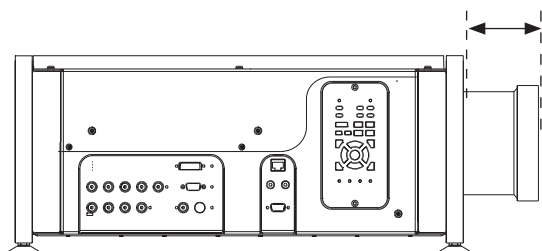


Optical	001-738 ~ 102-376	001-739 ~ 102-377	001-740 ~ 102-378
throw ratio	1.8 - 2.4 : 1 zoom	2.4 - 3.6 : 1 zoom	3.6 - 5.6 : 1 zoom
full DMD image width	1.8 : 1 1.33 - 8.89m (4.4 - 29.2ft) 2.4 : 1 1.33 - 8.88m (4.4 - 29.1ft)	2.4 : 1 1.33 - 6.67m (4.4 - 21.9ft) 3.6 : 1 1.33 - 6.67m (4.4 - 21.9ft)	3.6 : 1 1.33 - 5.33m (4.4 - 17.5ft) 5.6 : 1 1.34 - 5.32m (4.4 - 17.5ft)
throw distance	1.8 : 1 2.4 - 16m (7.9 - 52.5ft) 2.4 : 1 3.2 - 21.3m (10.5 - 69.9ft)	2.4 : 1 3.2 - 16m (10.5 - 52.5ft) 3.6 : 1 4.8 - 24m (15.7 - 78.7ft)	3.6 : 1 4.8 - 19.2m (15.7 - 63ft) 5.6 : 1 7.5 - 29.8m (24.6 - 97.8ft)
lens shift vertical in pixels* (vs DMD height)	+ 360, - 115 (+ 0.5, -0.16H)	+ 360, - 115 (+ 0.5, -0.16H)	+ 360, - 115 (+ 0.5, -0.16H)
lens shift horizontal in pixels* (vs DMD width)	± 128 (± 0.1W)	± 128 (± 0.1W)	± 128 (± 0.1W)
Aperture	F/2.5	F/2.5	F/2.5
Max object field size	26.36mm (1.04in)	26.36mm (1.04in)	26.36mm (1.04in)
Effective focal length	to be confirmed	to be confirmed	62.1 - 97.8mm (2.44 - 3.85in)
Distortion	< 0.5 %	< 0.5 %	< 0.5 %
Transmission	> 85 %	> 85 %	> 85 %
Mechanical			
Lens extension**	5 mm (0.2 in)	5 mm (0.2 in)	12 mm (0.5 in)
Length	178 (7.0 in)	182 (7.2 in)	187 (7.4 in)
Maximum diameter	to be confirmed	to be confirmed	to be confirmed
Weight	to be confirmed	to be confirmed	to be confirmed

* Actual available lens shift is reduced when the lens is to be shifted in two directions combined (see **Shifting the image**, in section **2. Installation**).

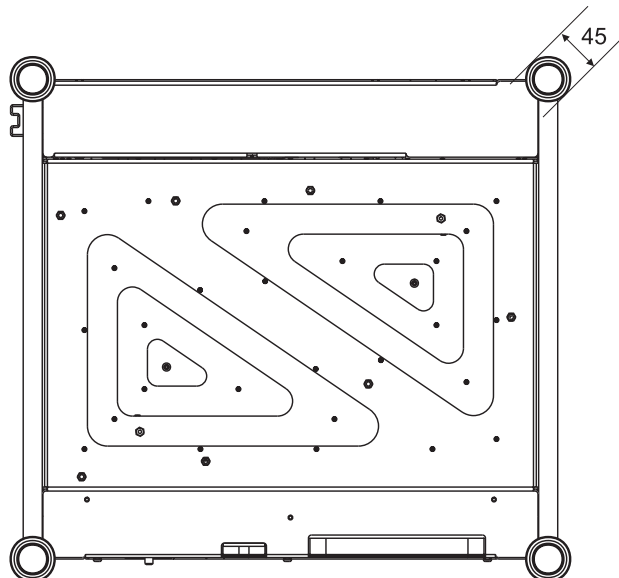
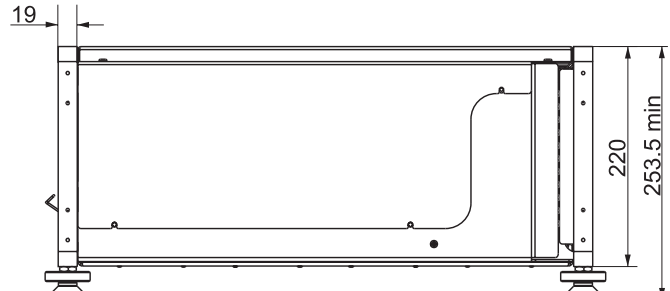
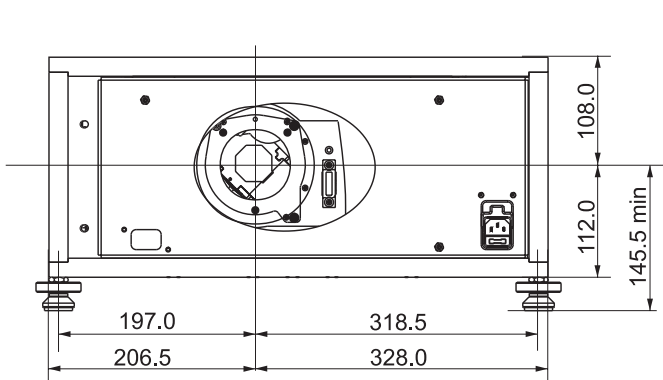
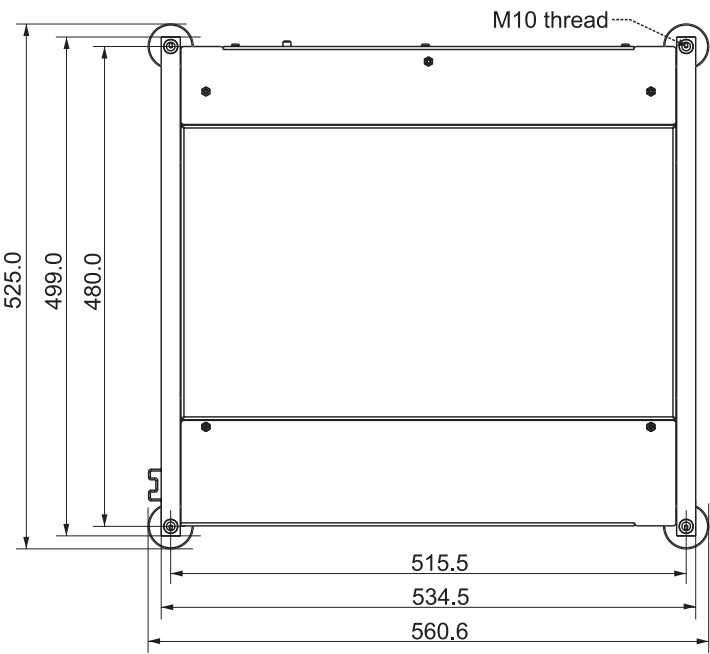
** Lens extension is the distance from the outer end of the lens to the front of the projector. It is measured when the lens is focussed at infinity and fully extended. At other focus settings, the extension could be up to 10mm less. It is important for calculating throw distance accurately (see **Useful lens calculations**, in section **2. Installation**).

lens extension, measured from front of corner post



Dimensions

All dimensions in mm
unless otherwise stated



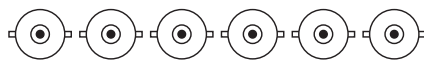
Input modes supported

Signal		Resolution	Refresh Rate (Hz)	Total number of lines	Horizontal Frequency (KHz)	COMPOSITE	S-VIDEO	COMPONENT	RGB1 RGB2	DVI	SDI
SDTV	480i	720 x 480	60	525	15.73	✓	✓	✓			✓
	576i	720 x 576	50	625	15.63	✓	✓	✓			✓
HDTV	480p	720 x 480	60	525	31.51				✓	✓	
	576p	720 x 576	50	625	31.25				✓	✓	
	720p50	1280 x 720	50	750	37.51				✓	✓	✓
	720p60	1280 x 720	60	750	45.00				✓	✓	✓
	1080psf24	1920 x 1080	48	1125	27.00				✓		✓
	1080p24	1920 x 1080	24	1125	27.00				✓		✓
	1080i50	1920 x 1080	50	1125	28.13				✓		✓
	1080p25	1920 x 1080	25	1125	28.13				✓		✓
	1080i60	1920 x 1080	60	1125	33.75				✓		✓
	1080p30	1920 x 1080	30	1125	33.75				✓		✓
	1080p50	1920 x 1080	50	1125	56.24				✓		
	1080p60	1920 x 1080	60	1125	67.48				✓		
COMPUTER	480p	640 x 480	60	525	31.51				✓	✓	
	VGA72	640 x 480	72	520	37.86				✓	✓	
	VGA75	640 x 480	75	500	37.51				✓	✓	
	VGA85	640 x 480	85	509	43.27				✓	✓	
	SVGA56	800 x 600	56	625	35.16				✓	✓	
	SVGA60	800 x 600	60	628	37.89				✓	✓	
	SVGA72	800 x 600	72	666	48.08				✓	✓	
	SVGA75	800 x 600	75	625	46.88				✓	✓	
	SVGA85	800 x 600	85	631	53.68				✓	✓	
	XGA60	1024 x 768	60	806	48.38				✓	✓	
	XGA70	1024 x 768	70	806	56.50				✓	✓	
	XGA75	1024 x 768	75	800	60.02				✓	✓	
	XGA85	1024 x 768	85	808	68.68				✓	✓	
	XGA+75	1152 x 864	75	900	67.52				✓	✓	
	SXGA-60	1280 x 960	60	1000	60.02				✓	✓	
	SXGA-85	1280 x 960	85	1011	85.98				✓	✓	
	SXGA60	1280 x 1024	60	1066	64.02				✓	✓	
	SXGA75	1280 x 1024	75	1072	80.32				✓	✓	
	SXGA85	1280 x 1024	85	1072	91.16				✓	✓	
	SXGA+60	1400 x 1050	60	1089	65.32				✓	✓	
	SXGA+75	1400 x 1050	75	1099	82.30				✓	✓	
	SXGA+85	1400 x 1050	85	1105	93.90				✓	✓	
	UXGA60	1600 x 1200	60	1250	75.02				✓	✓	

Input connections

1. RGB1 input

5 x 75 ohm BNC

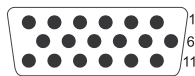


Used for computer, progressive video and analog HD video.

RGsB	RGBS	RGBHV	YCrCb
R	R	R	Pr/Cr
G + Sync	G	G	Y
B	B	B	Pb/Cb
	Sync	H Sync	
		V Sync	

2. RGB2 input

15 way D-type connector



pin view of female connector

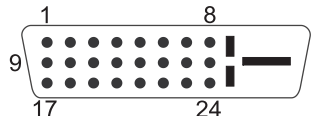
All	RGsB	RGBS	RGBHV	YCrCb
1	R	R	R	Pr/Cr
2	G + Sync	G	G	Y
3	B	B	B	Pb/Cb
4	ID2			
5	Digital Ground			
6	R Ground			
7	B Ground			
8	G Ground			
9	N/C			
10	Digital Ground			
11	ID0			
12	ID1			
13		Sync	H Sync	
14			V Sync	
15	ID3			

Notes

3. DVI-D input

24 way D-type connector

- 1 TMDS Data 2-
- 2 TMDS Data 2+
- 3 TMDS Data 2 Shield
- 4 unused
- 5 unused
- 6 DDC Clock
- 7 DDC Data
- 8 unused
- 9 TMDS Data 1-
- 10 TMDS Data 1+
- 11 TMDS Data 1 Shield
- 12 unused
- 13 unused
- 14 +5 V Power
- 15 Ground
- 16 Hot Plug Detect*
- 17 TMDS Data 0-
- 18 TMDS Data 0+
- 19 TMDS Data 0+
- 20 TMDS Data 0 Shield
- 21 unused
- 22 unused
- 23 TMDS Clock Shield
- 24 TMDS Clock+

*pin view of female connector***Notes**

- * Hot plug detect (HPD) is fully DVI compliant. DVI sources detect the presence of a display device by providing +5V on pin 14 and looking for +5V on pin 16. Whenever the projector is operational, and 5V is present on pin 14, pin 16 will be held at +5V.

EDID is available even when the projector is switched off.

Operational means that the projector is powered up. Non operational states are powered down and some self test and reprogramming modes.

4. (not used in this projector)**Notes****5. Composite video input**

1 x 75 ohm BNC

PAL or NTSC video

**6. S-Video input**

4 pin mini-DIN

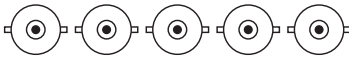
*pin view of female connector*

- 1 L Ground
- 2 C Ground
- 3 Lumunance (Y)
- 4 Chrominance (C)

7. Component video input

4 x 75 ohm BNC

Used for standard definition interlaced signals only



RGsB	RGBs	YCrCb
R	R	Cr
G + Sync	G	Y + Sync
B	B	Cb
		Sync

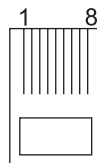
Control connections

LAN connection

10BaseT Unshielded Twisted Pair cable

The standard wire colours as follows:

- 1 White / Orange stripe
- 2 Orange
- 3 White / Green stripe
- 4 Blue
- 5 White / Blue stripe
- 6 Green
- 7 White / Brown stripe
- 8 Brown



*top view of cable connector
(clip is underneath)*



Use:

- a straight cable to connect to a hub or network, or
- a crossed cable as shown here to connect ONLY to a computer directly.

Crossed cable

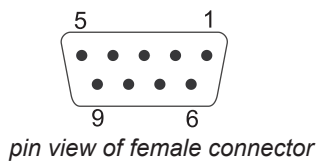
(used to connect directly to a computer with no hub or network.)

(Note that only the green and orange pairs are crossed)

1 White / Orange stripe	White / Green stripe	1
2 Orange	Green	2
3 White / Green stripe	White / Orange stripe	3
4 Blue		4
5 White / Blue stripe	White / Blue stripe	5
6 Green	Orange	6
7 White / Brown stripe	White / Brown stripe	7
8 Brown	Brown	8

Serial control input

- 1 unused
- 2 Received Data (RX)
- 3 Transmitted Data (TX)
- 4 unused
- 5 Signal Ground
- 6 unused
- 7 unused
- 8 unused
- 9 unused



Notes

The projector is a DTE, so use:

- a straight cable to connect to a modem, or
- a null-modem cable as shown here to connect to another DTE such as a computer.

Null-modem cable

(used to connect the projector to a computer)

RX	2	---	3	TX
TX	3	---	2	RX
GND	5	---	5	GND

Serial port settings

- Baud rate 19,200 bps
- Data length 8 bits
- Stop bits one
- Parity none
- Flow control none

Remote communications protocol

Version: Revision C 02/01/07

Introduction

This protocol document covers all projectors in the Titan series and also the Lightning 30/40isx+.

Only one remote connection (RS232, LAN or Wireless LAN) should be used at any one time.

Following the transmission of a command, the control system must wait to receive the complete reply before sending a new command.

It should be noted that this protocol is a point to point protocol, and any addressing commands relate to the projector's hand held remote control only.

Message Structure

The data type for all data is raw hexadecimal, and all data larger than 1 byte is formatted little endian i.e. LSB first. There are currently two supported message types:

Operation Messages (message type **03h**)
normal projector operations, fixed length message

Enhanced Messages (message type **10h**)
projector special functions, variable length message

Responses to all commands start with **1Eh**

Notes

 Details of how to connect to the projector, using the serial control input or via a LAN, can be found earlier in this section.

 The following pages contain an overview of the message structure and examples of some basic Operation commands.

For full details of all the Operation commands and Enhanced commands, contact Digital Projection at one of the addresses printed near the front of this manual, and ask for a copy of the **Titan Projector Series External Control Protocol**.

Operation Messages

Operation messages are constructed using the following format:

	Header 2 bytes	Type 1 byte	Size 2 bytes	CRC 2 bytes	Oper'n type 1 byte	Operation 2 bytes	Reserved 2 bytes
Data	BE EF	03	19 00	58 58	00	00 00	00 00
Byte #	1 2	3	4 5	6 7	8	9 10	11 12

	Operation Target 4 bytes	Operation Value 4 bytes	Reserved 4 bytes
Data	00 00 00 00	00 00 00 00	00 00 00 00
Byte #	13 14 15 16	17 18 19 20	21 22 23 24

	Reserved 4 bytes	Reserved 4 bytes
Data	00 00 00 00	00 00 00 00
Byte #	25 26 27 28	29 30 31 32

Header is always **EFBEh** (byte 1 = **BEh** and byte 2 = **EFh**)

Type is always **03h** for Operation Messages

Size is always **0019h** (byte 4 = **19h** and byte 5 = **00h**) i.e. 25 bytes after CRC

CRC can be set to **5858h** if you want the CRC to be ignored. However, the CRC should ideally be calculated, as described in the **Titan Projector Series External Control Protocol**.

Operation type is one of the following:

Set **01h**

Get **02h**

Increment **03h**

Decrement **04h**

Execute **05h**

Set writes a value to the projector.

Get reads a value from the projector.

Increment and **decrement** increase or decrease a value by one unit.

Execute executes the current operation (specific commands only).

Spaces in the example messages are for visual clarity and should not be sent as part of the message.

Notes

The following pages contain examples of some basic Operation commands.

For full details of all the Operation commands and Enhanced commands, contact Digital Projection and ask for a copy of the Titan Projector Series External Control Protocol.

Enhanced Messages

Enhanced messages are constructed using the following format:

	Header 2 bytes	Type 1 byte	Size 2 bytes	CRC 2 bytes		Data type 2 bytes	Data length (n) 2 bytes
Data	BE EF	10	XX XX	58	58	00 00	00 00
Byte #	1 2	3	4 5	6	7	8 9	10 11

	Data <i>n bytes</i>
Data	Data bytes
Byte #	12 ... 11 + n

Header is always **EFBEh** (byte 0 = **BEh** and byte 1 = **EFh**)

Type is always **10h** for Enhanced Messages

CRC can be set to **5858h** if you want the CRC to be ignored. However, the CRC should ideally be calculated, as described in the **Titan Projector Series External Control Protocol**.

Size is always Data Length + 4 (4 bytes after CRC and before data)

Notes

The following pages contain examples of some basic Operation commands.

For full details of all the Operation commands and Enhanced commands, contact Digital Projection and ask for a copy of the **Titan Projector Series External Control Protocol**.

Operation Command examples

All operation commands are located at bytes 9 & 10.

All values are located at bytes 17 & 18 unless otherwise indicated

Power (0102)**Projector On or Standby**

Value

On **00h**

Standby **04h**

Examples*Set Projector (On)*

BEEF 03 1900 5858 **01 0102** 0000 00000000 **00000000** 00000000 00000000 00000000

Response

1E BEEF 03 1900 5858 **01 0102** 0000 00000000 **00000000** 00000000 00000000 00000000

Set Projector (Standby)

BEEF 03 1900 5858 **01 0102** 0000 00000000 **04000000** 00000000 00000000 00000000

Response

1E BEEF 03 1900 5858 **01 0102** 0000 00000000 **04000000** 00000000 00000000 00000000

Get Projector Power

BEEF 03 1900 5858 **02 0102** 0000 00000000 00000000 00000000 00000000 00000000

Response (Projector in Standby)

1E BEEF 03 1900 5858 **02 0102** 0000 00000000 **04000000** 00000000 00000000 00000000

Notes

Spaces in example messages are for visual clarity and should not be sent as part of the message.



In the example messages the CRC is set to 5858h. This value will be ignored. However, the CRC should ideally be calculated, as described in the Titan Projector Series External Control Protocol.

Source (3702)**Projector source select**

	Value
RGB1	00h
RGB2	01h
DVI	02h
SDI	03h
Composite	04h
SVideo	05h
Component	06h

Notes

Spaces in example messages are for visual clarity and should not be sent as part of the message.



In the example messages the CRC is set to 5858h. This value will be ignored. However, the CRC should ideally be calculated, as described in the Titan Projector Series External Control Protocol.

Examples**Set Source (DVI)**

```
BEEF 03 1900 5858 01 3702 0000 00000000 02000000 00000000 00000000 00000000
```

Response

```
1E BEEF 03 1900 5858 01 3702 0000 00000000 02000000 00000000 00000000 00000000
```

Set Source (SVideo)

```
BEEF 03 1900 5858 01 3702 0000 00000000 05000000 00000000 00000000 00000000
```

Response

```
1E BEEF 03 1900 5858 01 3702 0000 00000000 05000000 00000000 00000000 00000000
```

Get Source

```
BEEF 03 1900 5858 02 3702 0000 00000000 00000000 00000000 00000000 00000000
```

Response (SVideo)

```
1E BEEF 03 1900 5858 02 3702 0000 00000000 05000000 00000000 00000000 00000000
```

Brightness (E502)**Adjusts Brightness**Range: -128 — +127 (**00h - FFh**)Centre (0): 128 (**80h**)**Examples**Set Brightness 97 (128 + 97 = 225 = **E1h**)BEEF 03 1900 5858 **01 E502** 0000 00000000 **E1**000000 00000000 00000000 00000000**Response**1E BEEF 03 1900 5858 **01 E502** 0000 00000000 **E1**000000 00000000 00000000 00000000**Get Brightness**BEEF 03 1900 5858 **02 E502** 0000 00000000 00000000 00000000 00000000 00000000**Response (97)**1E BEEF 03 1900 5858 **02 E502** 0000 00000000 **E1**000000 00000000 00000000 00000000**Increment Brightness**BEEF 03 1900 5858 **03 E502** 0000 00000000 00000000 00000000 00000000 00000000**Response**1E BEEF 03 1900 5858 **03 E502** 0000 00000000 00000000 00000000 00000000 00000000**Decrement Brightness**BEEF 03 1900 5858 **04 E502** 0000 00000000 00000000 00000000 00000000 00000000**Response**1E BEEF 03 1900 5858 **04 E502** 0000 00000000 00000000 00000000 00000000 00000000**Notes**

Spaces in example messages are for visual clarity and should not be sent as part of the message.



In the example messages the CRC is set to 5858h. This value will be ignored. However, the CRC should ideally be calculated, as described in the Titan Projector Series External Control Protocol.

Contrast (E602)**Adjusts Contrast**Range: -128 — +127 (**00h - FFh**)Centre (0): 128 (**80h**)**Examples**Set Contrast 97 (128 + 97 = 225 = **E1h**)BEEF 03 1900 5858 **01 E602** 0000 00000000 **E1**000000 00000000 00000000 00000000**Response**1E BEEF 03 1900 5858 **01 E602** 0000 00000000 **E1**000000 00000000 00000000 00000000**Get Contrast**BEEF 03 1900 5858 **02 E602** 0000 00000000 00000000 00000000 00000000 00000000**Response (97)**1E BEEF 03 1900 5858 **02 E602** 0000 00000000 **E1**000000 00000000 00000000 00000000**Increment Contrast**BEEF 03 1900 5858 **03 E602** 0000 00000000 00000000 00000000 00000000 00000000**Response**1E BEEF 03 1900 5858 **03 E602** 0000 00000000 00000000 00000000 00000000 00000000**Decrement Contrast**BEEF 03 1900 5858 **04 E602** 0000 00000000 00000000 00000000 00000000 00000000**Response**1E BEEF 03 1900 5858 **04 E602** 0000 00000000 00000000 00000000 00000000 00000000**Notes**

Spaces in example messages are for visual clarity and should not be sent as part of the message.



In the example messages the CRC is set to 5858h. This value will be ignored. However, the CRC should ideally be calculated, as described in the Titan Projector Series External Control Protocol.

Shutter (CF02)**Closes and opens shutter**

	Target (Set)	Value (Get)
Shutter Close	00h	01h
Shutter Open	01h	00h

Notes

Spaces in example messages are for visual clarity and should not be sent as part of the message.



In the example messages the CRC is set to 5858h. This value will be ignored. However, the CRC should ideally be calculated, as described in the Titan Projector Series External Control Protocol.

Examples**Set Shutter (Close)**

BEEF 03 1900 5858 **01 CF02** 0000 **00000000** 00000000 00000000 00000000 00000000

Response

1E BEEF 03 1900 5858 **01 CF02** 0000 **00000000** 00000000 00000000 00000000 00000000

Set Shutter (Open)

BEEF 03 1900 5858 **01 CF02** 0000 **01000000** 00000000 00000000 00000000 00000000

Response

1E BEEF 03 1900 5858 **01 CF02** 0000 **01000000** 00000000 00000000 00000000 00000000

Caution: The Set and Get parameters are different:**Get Shutter**

BEEF 03 1900 5858 **02 CF02** 0000 00000000 00000000 00000000 00000000 00000000

Response (Closed)

1E BEEF 03 1900 5858 **02 CF02** 0000 00000000 **01000000** 00000000 00000000 00000000

Response (Open)

1E BEEF 03 1900 5858 **02 CF02** 0000 00000000 **00000000** 00000000 00000000 00000000

Quick Reference chart

Digital Projection **TITAN HD-500, HD-250** User Manual